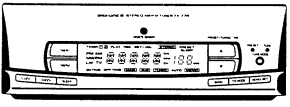
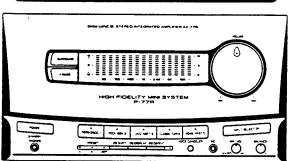
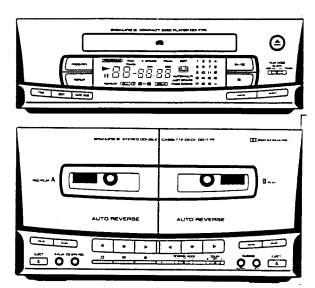
SERVICE MANUAL

P-77R







AMP······Model No.: AX-77R

TUNER.....Model No.: TX-77R

DECK------Model No.: DD-77R

COMPACT DISK EXPENDED

GRAPHICS PLAYER Model No.: CDEG-77R



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$^{\rm AMP}_{\rm AX-77R}$

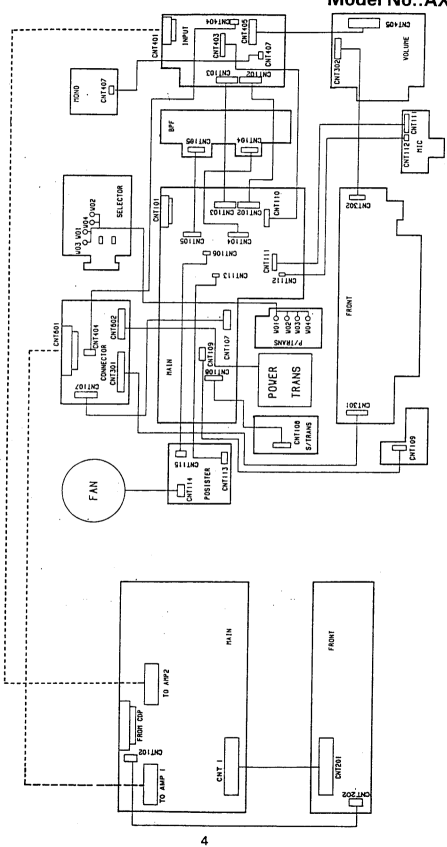
SPECIFICATION

Amplifier	5014/
Power output at THD (0.5)% both CH. Driven	50W
TUD at rated power out /50\\// both CH_Driven(1kHz)	0.03%
18 AD (FONAL COLL- /7L4 L- / A - 1)	····· U.U.3 %
Power output at THD (0.5%) (1kHz)	····· 53W
Input cone at EOM (1kHz)	
Video 2	$.50\pm30$ mV
Phone	8.5 <u>+</u> 0.5mV
MIC	·1±0.5mV
Channel halance/F0W/11VHz	····· 0.3dB
Domning Foster (1kHz)	გხ
Residual hum & Noise (VR MIN)······	0.8mV
Hum & Noise (LINIATE)	
Video	····· 78dB
Phono	····· 65dB
MIC	38dB
Input over load THD(0.5%) (1kHz)	
Phono	100mV
CLL Companytion	
Video(1kHz) ·····	55dB
(10kHz)······	52dB
Crosstalk(1k/10kHz)	
Video → Phono	62/56dB
Video →Monitor	78/70dB
Graphic EQ Control	10+2dB
Graphic experience	
MIC	40mV
Freq. Response (–3dB) ······	40~70K
Phono EQ curve	
100Hz	+12+1dB
10kHz ·····	-13.7 + 1dB
Power Requirements;	
A: 120V 60Hz for USA/Canadian version	
B: 120/220V, 60/50Hz for multi-voltage version(switchable)	
C: 230V 50Hz for general Europian version	
D: 230V 50Hz for Germanian/Italian version	
E: 240V 50Hz for British/Austalian version	
E. CONTRACTOR SMCC/SCAROURADIAN VEISION	

Note: Component and circuitry are subject to modification to insure best operation under differing local conditions. This manual is based on the European standard, and provides information on regional circuit modification through use of alternate schematic diagram, and information on regional component variations through use of parts list. Design and specifications subject to change without notice for improvement.

WIRING DIAGRAM

Model No.:AX/TX - 77R



TROUBLESHOOTING

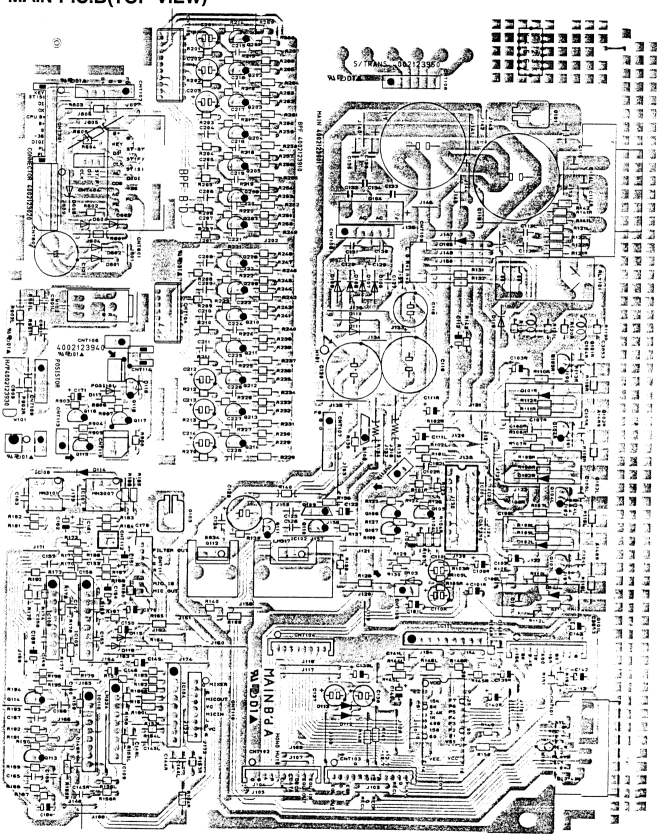
Symptom	Cause and Remedy
Tuner and Amplifier inoperative (FL indicator does not light)	 A) Faulty AC power cord. Replace. B) Defect in the power switch. Replace. C) Broken wire and PCB in the power transformer. Replace the power transformer. D) Blown power. Replaced the fuse.
Fuse blows when power is turned on	 A) Defective power transformer. Replace. B) Short in the primary or secondary of the transformer circuitry. C) Damaged rectifier D104 or D106 to D111 Replace the defective component(s). D) Short circuit in the rectifier circuit. Repair the short.
Display of the amplifier lights but no sound from both channels	 A) H/P Board CNT109 does not mate with Main Board CNT109 PLUG. Replace the CNT109. B) Defect in transistor Q101 L/R or Q102 L/R on the Main Amp Board. Replace the defective component(s). C) IC103 or Relay 101 defective. Replace the defective component(s).
Speaker works normally but headphones inoperative	A) Headphone plug does not mate with jack. Replace the plug. B) Defective resistor R902 L/R. Replace. ,
All the inputs work normally except VIDEO input	A) Poor contact in VEDEO input jack. Repair or replace the jack. B) Defective IC402. Replace.
PHONO input inoperative	A) Poor contact in phono input jack. Repair or replace the jack. B) Defective IC402. Replace.
TAPE has no effect	A) Defective contact in SYSTEM CNT3. Repair or replace the Connector. B) Defective IC402. Replace.
FM inoperative	A) Defective front-end. Replace the switch. B) Defective FM switch. Replace the switch. C) Defective transistor Q101, Q120, Q121 or IC101. Replace the defective transistor(s) or IC(s). D) Defective coil L105 or L106. Replace the coil(s). E) Defective lead-in. Repair or replace the lead in. F) Ceramic filter CF101, CF102 or CF103 defective. Replace the defective ceramic filter(s). G) Defective controller circuit component. Replace.

Symptom	Cause and Remedy
Poor multiplex separation	A) Improper adjustment. Readjust VR102. (Refer to MPX Alignment.) B) IC101 defective. Replace. C) Variable resistor VR102 defective. Replace the variable resistor(s).
STEREO indicator does not light.	A) Defective indicator in FL. Replace. B) Defective IC101. Replace the defective component.
FM volume not sufficient	 A) IF volume from both L and R channels is not loud enough: Front-end section defective, or faulty IC101, coil L105. B) IF sound from one channel is not loud enough, defective L 109, L110. Replace.
FM MUTE has no effect	A) Defective FM MONO/FM Mute off switch. Replace the switch. B) Defective IC101, Replace the defective component(s).
AM inoperative	 A) Damaged IC101 of tuner board. Replace. B) Defective L102~L104, L108 or CF104 of tuner board. Replace the defective component(s) C) Capacitor C106, C109 or C129 defective. Replace the defective capacitor(s). D) Defective AM switch. Replace. E) Defective varicap diode VD1, VD2, or VD3 Replace varicap diode(s). F) Damaged AM loop antenna. Repair or replace. G) Defective controller circuit component. Replace.
EQ control has no effect	A) Defective EQ Defeat Switch. Replace. B) Defective IC103 or IC111. Replace the defective component(s).
AUTO tune inoperative (UP/DOWN) (AM or FM)	 A) Poor contact in Up/Down key. Repair or replace. B) Defective IC201. Replace. C) Defective FL. Replace. D) Defective tuner circuit component. Replace. E) In FM only, improper adjustment of FM front-end. Replace.
MAUNAL tune inoperative (UP/DOWN) (AM or FM)	A) Poor contact in Up/Down key. Replace. B) Defective IC201. Replace.
MEMORY setting inoperative	A) Defective IC201. Replace the defective component.

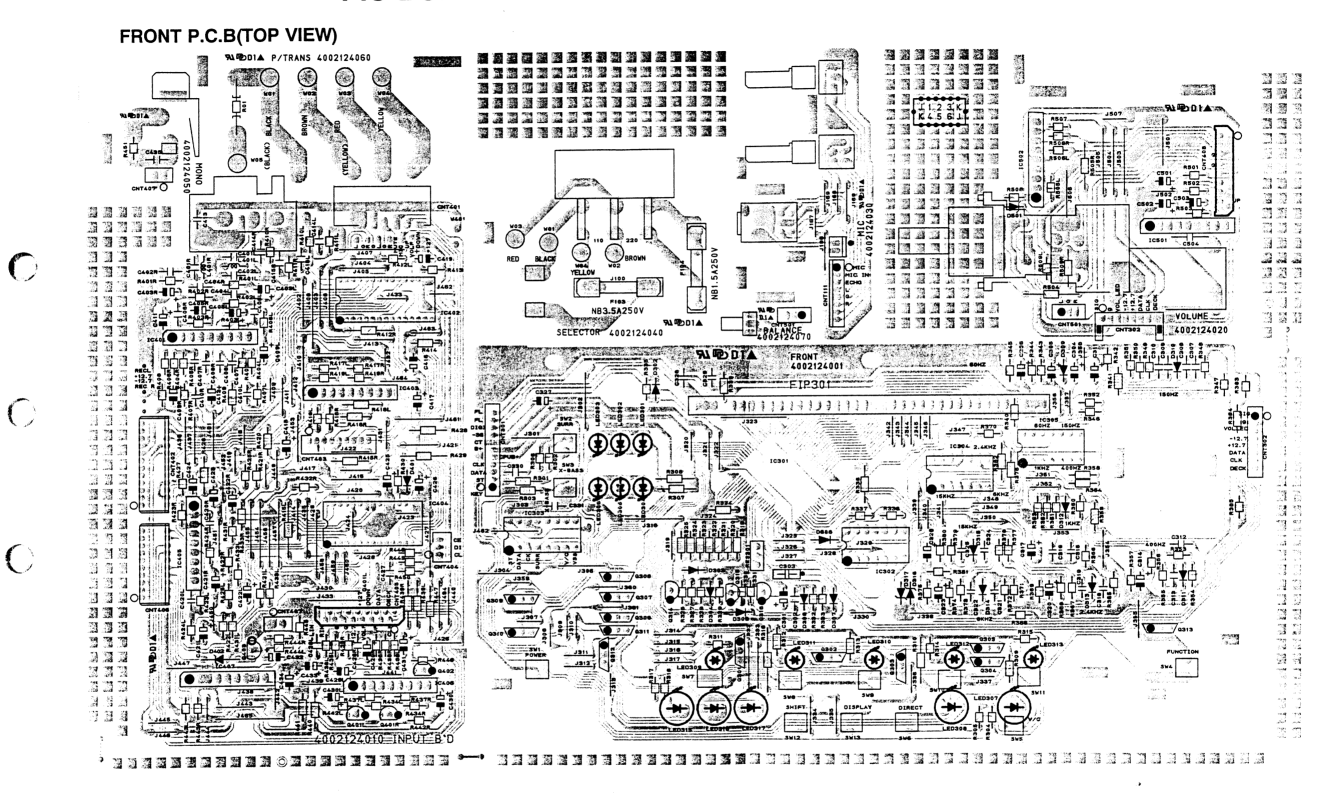
Symptom	Cause and Remedy
FL inoperative	A) FL defective. Replace. B) Defective IC201. Replace. C) Defective XT201. Replace.
Noise VOLUME control	A) Defective IC401. Replace. B) Defective capacitor C401 or C402. Replace the defective capacitor(s).
REMOTE CONTROL UNIT inoperative	A) Weak Battery. Replace. B) Defective. Replace. C) Defective IC201. Replace.

P.C BOARDS

MAIN P.C.B(TOP VIEW)



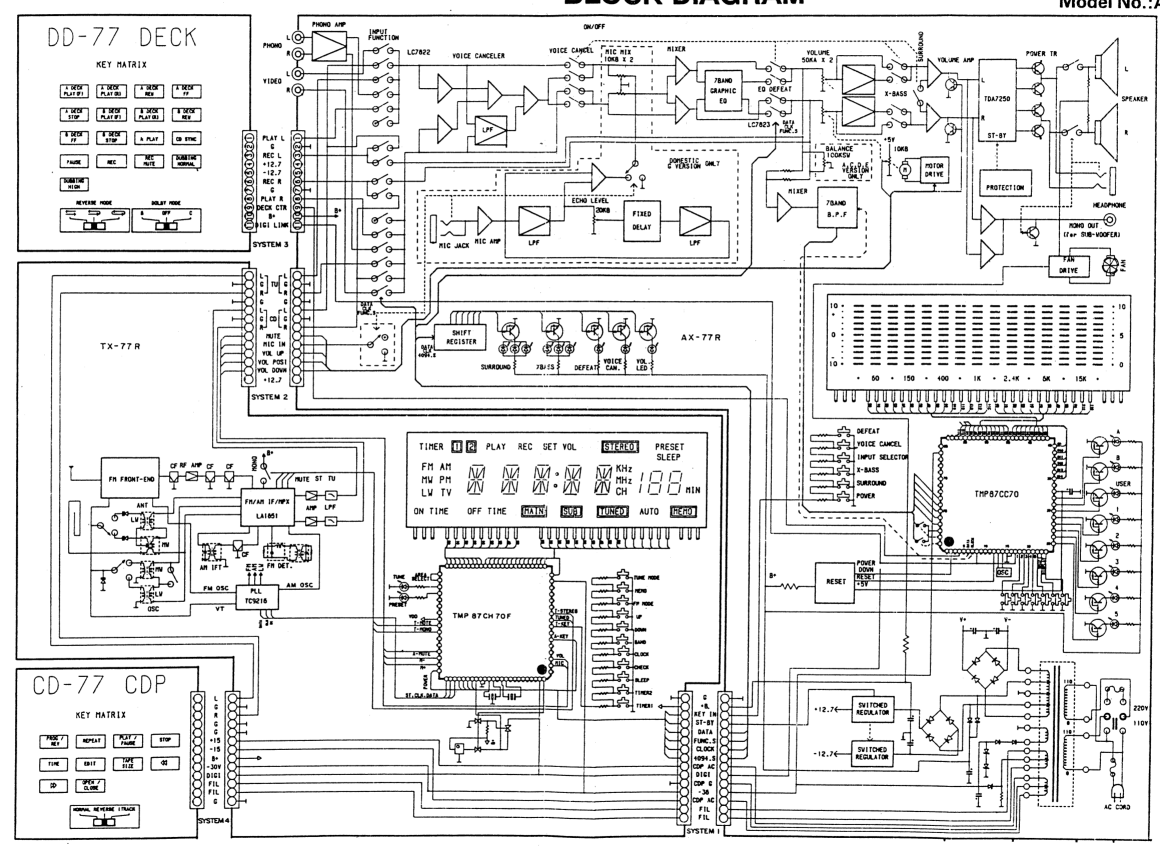
P.C BOARDS



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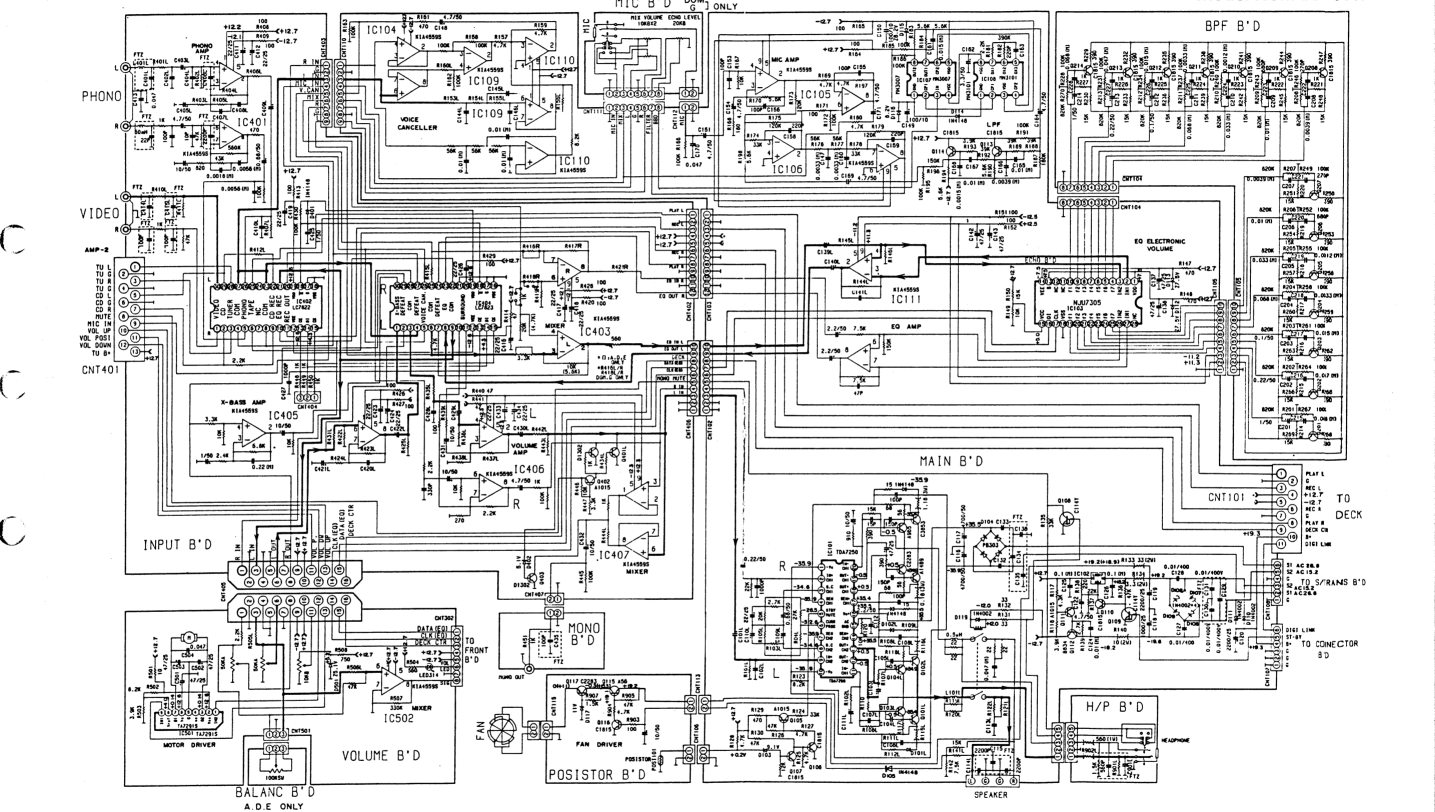
BLOCK DIAGRAM

Model No.:AX/TX - 77R



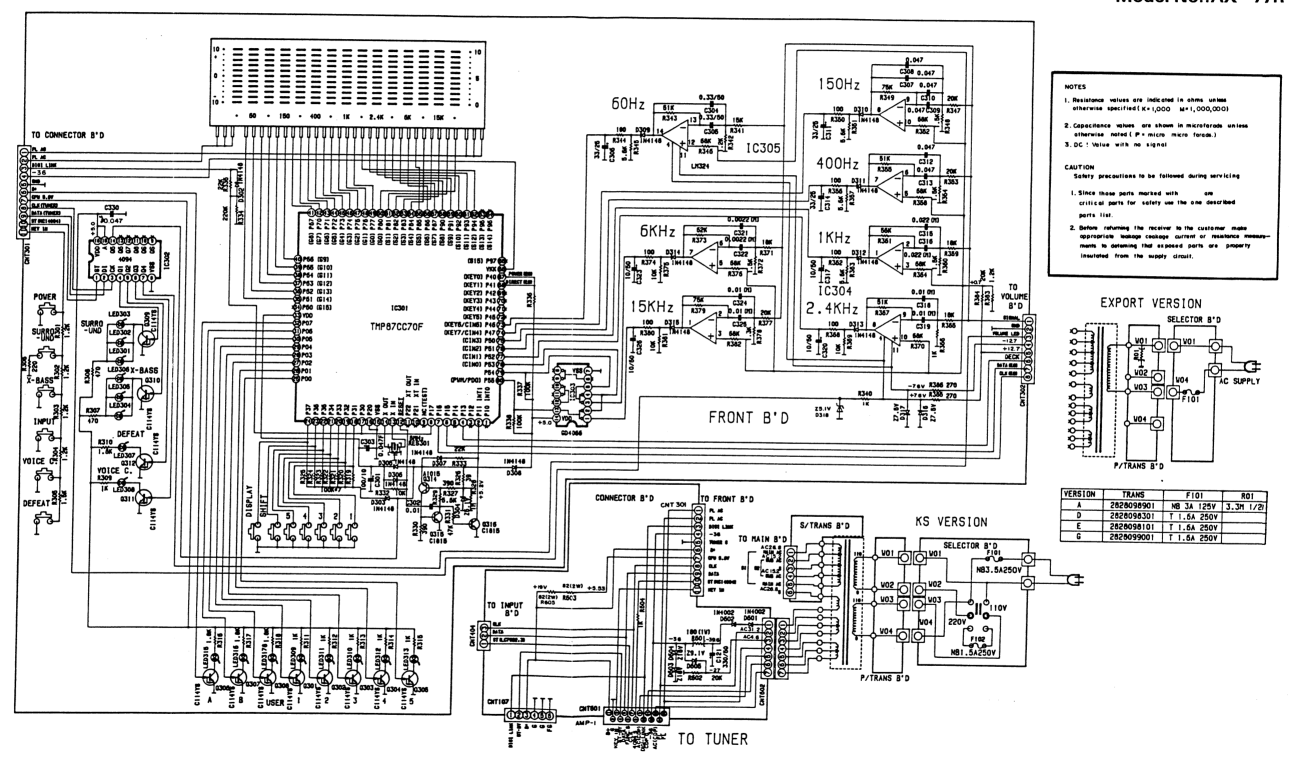
SCHEMATIC DIAGRAM (I)

Model No.: AX - 77R



SCHEMATIC DIAGRAM (II)

Model No.: AX - 77R



ELECTRICAL PARTS LIST

PRODUCT SAFETY NOTICE: Components marked with a \triangle have special characteristics important to safety. If you replace any of these components, read carefully the product safety notice in this manual. Don't degrade the safety of the product through improper servicing. Resistor/Capacitor Tolerance, D:(\pm 0.5%), J:(\pm 5%), K:(10%), M:(\pm 20%), Z:(+80, -20%).

Ref. No.	Γ	Description	Mfr. Part No.	Remark
	PCB ASSEMBLY-MA	AIN	054077123900	
Capacitors	1			
C101L/R	Electric SA	0.22 μF 50V N	1	
C102L/R	Ceramic Tubular	1000 pF 50V		
C103L/R	Electric SG	47 μF 25V N		
C104L/R	Ceramic Tubular		3519151935	
C105L/R	Ceramic Tubular	•	3519151935	
C106L/R	Ceramic Tubular		J 3519150935	
C107L/R	Ceramic Tubular	· ·	J 3519101935	
C108L/R	Ceramic Tubular	•	3519101935	
C109L/R	Electric SA	0.68 μF 50V N	· ·	
C110L/R	Electric SG	22 μF 25V N		
C111L/R	Electric SA	10 μF 50V M 2.2 μF 50V M		
C112	Electric SA		3479222971 J 3679473120	
C113L/R	Mylar	•	J 3519222915	Dom, (FTZ)
C114L/R	Ceramic Tubular	2200 pF 50V 3 2200 pF 50V 3		Dom, (FTZ)
C115	Ceramic Tubular	4700 μF 50V N	1	DOM, (F12)
C116/117	Electric SG Electric SG	4700 μF 30V N 1000 μF 25V N	1	
C118 C119/120	Electric SG	2200 μF 25V N		
C122	Electric SA	4.7 μF 50V N	1 3479247971	
C123	Electric SG	220 μF 25V M	1 3479322141	
C124	Mylar	0.001 μF 100V	J 3679102120	
C125 / 126	Mylar	0.1 μF 100V 、	J 3679104120	
C127 / 128	Mylar	0.068 μF 100V	J 3679683120	
C129 - 131	Mylar		J 3679683120	Dom, (FTZ)
C132 / 133	Mylar	0.01 μF 100V		
C134 - 136	Mylar	0.01 μF 100V	l l	Dom, (FTZ)
C137 / 138	Electric SG	47 μF 25V N	1	
C139L/R	Electric SA	2.2 μF 50V M	4	
C140L/R	Electric SA	2.2 μF 50V N	1	
C141L/R	Ceramic Tubular	47 pF 50V	1	
C142/143	Electric SG	47 μF 25V M		
C144L/R	Mylar	0.01 μF100 V		
C145L/R	Mylar	0.01 μF100 V		
C146L/R	Mylar	0.01 μF100 V		
C147	Mylar	0.01 μF100 V	•	
C148	Electric SA	4.7 μF 50V M		
C149 / 150	Electric SG	100 μF 10V M		
C151	Electric SA	4.7 μF 50V M	3479247971	

^{*}Mylar is a registered trademark of E.I.Dn Pont de Nemeurs and Company.

Ref. No.		Description			Mfr. Part No.	Remark
C153 C154 C155 / 156 C157	Ceramic Tubular Electric SA Ceramic Tubular Not used	100 pF 4.7 μF 100 pF	50V	J M J	3519101935 3479247971 3519101935	
C158 / 159 C160 C161 C162 C163 C164 C165 C166 C167 C168 C169 C170	Ceramic Tubular Mylar Mylar Electric SA Ceramic Tubular Electric SA Mylar Mylar Mylar Mylar Mylar Electric SA Ceramic Tubular Electric SA	220 pF 0.0033 μF 0.015 μF 3.3 μF 220 pF 4.7 μF 0.01 μF 0.0039 μF 0.01 μF 0.005 μF 4.7 μF 0.047 μF	100V 100V 50V 50V 50V 100V 100V 100V 50V 50V	Z L Z L L L Z L Z L L L	3519221935 3679332120 3679152120 3479233971 3519221935 3479247971 3679103120 3679392120 3679152120 3479247971 3519473935 3479247971	
Connectors				 		
CNT101 CNT102 CNT103 CNT104 CNT105 CNT106 CNT107 CNT108 CNT109 CNT110 CNT111 CNT1112 CNT113	Wafer 11P System Wafer 10P Board to Wafer 8P Board to Wafer 10P Board to Wafer 10P Board to Assembly 2P 180m Assembly 6P 200m Assembly 6P 200m Wafer 5P Assembly 9P 120m Wafer 8P Wafer 2P Assembly 2P 180m	o Board o Board Board o Board o Board m to Posistor Board m to CNT Board m to Stand By m to Input Board	oard d Trans		4428511820 4428550100 4428550120 4428550080 4428550100 436402183231 436406203221 436406203221 4428516410 436209123332 4428516810 4428516110 436402183231	
Diodes						
D101L/R D102L/R D103 D104 D105 D106-111 D112/113 D114 D115/116	1N4148, Switching 1N4148, Switching Zener, 9.1V Bridge PBL 303 1N4148, Switching 1N4002 Zener, 7.5V 1N4148, Switching Zener, 8.2V				2058306101 2058306101 2258599107 2058100146 2058306101 2058100135 2258599130 2058306101 2258599123	

Ref. No.	Description	Mfr. Part No. Remark
Cs		
	AMP Driver	2178000001
IC101	TDA7250, Power AMP Driver	2168600112
IC102	LM317, Regulator	2168020112
IC103	NJU7305L, EQ Eiectronic VOL.	2168206103
IC104	KIA4559S, V/C Input Buffer	2168206103
IC105	KIA4559S, Echo LPF	2168206103
IC106	KIA4559S, Echo LPF	2168010103
IC107	MN3007, BBD	2168010102
IC108	MN3101, BBD OSC	2168206103
IC109	KIA4559S, V/C	2168206103
IC110	KIA4559S, V/C	2 100200 100
10111		
D. Jahren : All ro	esistors are 1/5W carbon film ±5% tolerance, unle	ss otherwise specified.
M.O is Metal O	existors are 1/3W carson type. M is Metal film type	
	22k ohm	3069223970
R101L/R	910 ohm	3069911970
R102L/R	2.7k ohm	3069272970
R103L/R		3069273970
R104L/R	27k ohm	3069203970
R105L/R	20k ohm	3069153970
R106L/R	15k ohm	3069391970
R107L/R	390 ohm	3069560970
R108L/R	56 ohm	3069100970
R109L/R	10 ohm	3069391970
R110L/R	390 ohm	3069560970
R111L/R	56 ohm	3069100970
R112L/R	10 ohm	3059188682
R113L/R	0.18 ohm C. 3W	3059188682
R114L/R	0.18 ohm C. 3W	3069560970
R115L/R	56 ohm	3069560970
R116L/R	56 ohm	3069432970
R117	4.3k ohm	3069392970
R118	3.9k ohm	3069220970
R119L/R	22 ohm	3069220970
R120L/R	22 ohm	3069220970
R121L/R	22 ohm	3069220970
R122L/R	22 ohm	3069822970
R123	8.2k ohm	3069333970
	33k ohm	
R124	4.7k ohm	3069472970
R125	47k ohm	3069473970
R126	4.7k ohm	3069472970
R127 / 128	470 ohm	3069471970
R129	47k ohm	3069473970
R130	33 ohm	3069330970
R131 / 132		3029330572
R133	33 ohm M.O.,2W 3.3 ohm M.O.,2W	3029339572
R134		3069333970
R135	33k ohm	3069473970
R136	47k ohm	

Ref. No.	Description	Mfr. Part No.	Remark
R137	2k ohm	3069202970	
R138	220 ohm	3069221970	
R139	2.7k ohm	3069272970	
R140	10 ohm M.O., 2W	3029100570	
R141L/R	15k ohm	3069153970	
R142	7.5k ohm	3069752970	
R143	10k ohm	3069103970	
R144L/R	7.5k ohm	3069752970	
R145L/R	7.5k ohm	3069752970	
R146L/R	150k ohm	3069154970	
R147/148	470 ohm		
R149	10k ohm	3069471970	
R150	15k ohm	3069103970	
R151 / 152	100 ohm	3069153970	
R153L/R	56k ohm	3069101970	
		3069563970	
R154L/R	56k ohm	3069563970	
R155L/R	56k ohm	3069563970	
R156L/R	8.2k ohm	3069822970	
R157	4.7k ohm	3069472970	
R158	100k ohm	3069104970	
R159	4.7k ohm	3069472970	
R160L/R	100k ohm	3069104970	
R161	470 ohm	3069471970	
R162 / 163	100k ohm	3069104970	
R164 / 165	100 ohm	3069101970	
R166	100k ohm	3069104970	
R167	10k ohm	3069103970	
R168	180 ohm	3069181970	
R169	4.7k ohm	3069472970	
R170	5.6k ohm	3069562970	
R171	100 ohm	3069101970	
R172	100k ohm	3069104970	
R173	120k ohm	3069124970	
R174	43k ohm	3069433970	
R175	120k ohm	3069124970	
R176 / 177	56k ohm	3069563970	
R178	33k ohm	3069333970	
R179	120k ohm	3069124970	
R180	4.7k ohm	3069472970	
R181	2.2k ohm	3069222970	
R182	390k ohm	3069394970	
R183 / 184	5.6k ohm	3069562970	
R185 / 186	100k ohm	3069104970	
R187	180k ohm	3069184970	
R188 / 189	39k ohm	3069393970	
R190	5.6k ohm	3069562970	
R191	100k ohm	3069104970	İ
R192 / 193	39k ohm	3069393970	
R194	5.6k ohm	3069562970	
R195	100k ohm	3069104970	

Ref. No.	Description	Mfr. Part No.	Remark
R196 R197 R198	150k ohm 4.7k ohm 5.6k ohm	3069154970 3069472970 3069562970	
Transistors			
Q101L/R Q102L/R Q103L/R Q104L/R Q105 Q106/107 Q108 Q109 Q110 Q111 Q112 Q113/114	2SC3853, Power AMP, Silicon, NPN 2SA1489, Power AMP, Silicon, PNP KTA965, Driver, Silicon, PNP KIC2283, Driver, Silicon, NPN KIA1015Y, Drwic ST - BY, Silicon, PNP KIC1815Y, Drwic ST - BY, Silicon, NPN KTC114YS, Mono Mute, Silicon, NPN KTC114YS, Switching, Silicon, NPN KTC11815Y, Switching, Silicon, NPN KTA1015Y, Switching, Silicon, PNP KTB834, Regulator, Silicon, PNP KTC1815Y, LPF, Silicon, NPN	2028416108 2028116105 2228106107 2228406120 2208206105 2208606104 2208622106 2208622106 2208606104 2208206105 2008106111 2208606104	
Other			
35 36 37	Regulator TR Heatsink, Alminum Regulator TR Heatsink, Alminum Terminal Speaker PCB-Main	7505206210 7505206230 4408104510 4002123900	

	PCB ASSEMBLY-BPF			054077123910	
Capacitors					
C201 C202 C203 C204 C205 C206 C207 / 208 C209 C210 C211	Electric SA Electric SA Electric SA Mylar	1 μF 50V 0.22 μF 50V 0.1 μF 50V 0.068 μF 100V 0.033 μF 100V 0.1 μF 100V 0.0039 μF 00V 0.01 μF 100V 0.033 μF 100V 0.068 μF 100V	M M M J J J J J J J J J J J	3479210971 3479222871 3479210871 3679683120 369333120 3679103120 3679392120 3679333120 3679683120	
C212 C213 C214 C215 C216 C217 C218	Electric SA Electric SA Electric SA Mylar Mylar Mylar Mylar Mylar	0.1 µF 50V 0.22 µF 50V 1 µF 50V 0.068 µF 100V 0.047 µF 100V 0.015 µF 100V 0.0033 µF 100V	C C W W	3479210871 3479222871 3479210971 3679683120 3679473120 3679153120 3679332120	

Ref. No.		Description	Mfr. Part No.	Remark
C219	Mylar	0.0012 μF 100V	J 3679122120	
C220	Ceramic Tubular		3519681935	
C221/222	Ceramic Tubular	•	J 3519271935	
C223	Ceramic Tubular	·	3519681935	
C223	1	0.0012 µF 100V		
	Mylar		F I	
C225	Mylar	0.0033 μF 100V		
C226	Mylar	0.015 μF 100V	1	
C227	Mylar	0.047 μF 100V J		
C228	Mylar	0.068 μF 100V C	3679683120	
Connectors	I			
CNT104	Wafer 8P Board to		4428560080	
CNT105	Wafer 10P Board to	o Board	4428560100	
Resistors				
R201-213	820k ohm		3069824970	
R214-227	1k ohm		3069102970	
R228	100k ohm		3069104970	
	390 ohm			
R229	1		3069391970	
R230	15k ohm		3069153970	
R231	100k ohm		3069104970	
R232	390 ohm		3069391970	
R233	15k ohm		3069153970	
R234	100k ohm		3069104970	
R235	390 ohm		3069391970	
R236	15k ohm		3069153970	
R237	100k ohm		3069104970	
R238	390 ohm		3069391970	
R239	15k ohm		3069153970	
R240	100k ohm		3069104970	
R241	390 ohm		3069391970	
R242	15k ohm		3069153970	
	100k ohm		1	
R243			3069104970	
R244	390 ohm		3069391970	
R245	15k ohm		3069153970	
R246	100k ohm		3069104970	
R247	390 ohm		3069391970	
R248	15k ohm		3069153970	
R249	100k ohm		3069104970	
R250	390 ohm		3069391970	
R251	15k ohm		3069153970	
R252	100k ohm		3069104970	
R253	390 ohm		3069391970	
R254	15k ohm		3069153970	
:			3069104970	
	I HILIK ODEN			
R255 R256	100k ohm 390 ohm		3069391970	

Ref. No.	Description	Mfr. Part No.	Remark
R257 R258 R259 R260 R261 R262 R263 R264 R265 R266 R267 R268 R269 R270	15k ohm 100k ohm 390 ohm 15k ohm 100k ohm 390 ohm 15k ohm 100k ohm 15k ohm 100k ohm 15k ohm 15k ohm 15k ohm 15k ohm 15k ohm 15k ohm 16k ohm 390 ohm 15k ohm	3069153970 3069104970 3069391970 3069153970 3069391970 3069153970 3069104970 3069391970 3069153970 3069104970 3069391970 3069391970 3069391970 3069391970	
Other			
•	PCB - BPF	4002123910	

	PCB ASSEMBLY-CNT	O54077123920
Capacitor		
C121	Electric SG 330 µF 50V M	3479333171
Connectors		
CNT601 CNT602 CNT603 CNT604	Wafer 15P System, to Tuner Wafer 11P, Angle Wafer 7P, Angle Assembly 3P 300mm to Input Board	4358615501 4428525610 4428513470 436203303332
Diodes		
D601/602 D603/604 D605	1N4002, Rectifier Zener, 18V Zener, 9.1V	2208100135 2258599111 2258599107
Resistors		
R601 R602 R603 R604	180 ohm M.O., 1W 20k ohm 150 ohm M.O., 2W 1k ohm	3029181470 3069203970 3029151570 3069102970

Ref. No.	Description	Mfr. Part No.	Remark
Other			
•	PCB - CNT	4002123920	

	PCB ASSEMBLY-H/P		O54077123930	
Capacitors				
C901L/R	Ceramic Tubular	560 pF 50V	3579561130	Dom, (FTZ)
Connector		***		
CNT 109	Assembly 5P 250mm to M	Main Board	4362052533332	
Resistors				
R901L/R R902L/R	1.5k ohm 270 ohm M.O.,1W		3069152970 3029271470	Dom, (FTZ)
Other				
•	PCB-H/P		4002123930	

	PCB ASSEMBLY-POSISTOR		O54077123940	-
Capacitor				
C171	Electric SA	10 μF 50V M	3479210071	
Connectors				
CNT 115 CNT 114	Wafer 2P, Angle Not used		4428513420 •	
Diodes				- · · · · · · · · · · · · · · · · · · ·
D117 D118	Zemer 11V. Regulator Not used		2258599122	

Ref. No.	Description		Mfr. Part No.	Remark	
Resistors					
R903 R904 R905 R906 R907 R908	100 ohm 4.7k ohm 47k ohm Not used 1.5k ohm Not used			3069101970 3069472970 3069473970 • 3069152970	
Transistors					
Q115 Q116 Q117 Q118	KTA56, Switching, KTC1815V, Switchin KTC2283, Regulator Not used	ng, silicon, NPN		2208606113 2208606104 2208406120	
Posistor	<u> </u>			l	
POS101	Posistor			2438012200	
Other			*****	······································	
•	PCB - Posistor			4002123940	
	PCB ASSEMBLY-S/	TRANS		054077123950	
Other					
•	PCB-S/TRANS			4002123950	
	PCB ASSEMBLY-FR	ONT		054077124001	
Capacitors	1 OD ASSERVACE 111	OIVI		001077121001	
C301 C302 C303 C304/305 C306 C307-310 C311 C312/313 C314 C315/316 C317	Electric SG Ceramic Tubular Super Cap Electric SA Electric SG Ceramic Tubular Electric SG Ceramic Tubular Electric SG Mylar Electric SA	100 µF 10V 0.01 µF 50V 0.047 µF 5.5V 0.33 µF 50V 33 µF 25V 0.047 µF 50V 33 µF 25V 0.047 µF 50V 33 µF 25V 0.047 µF 50V 10 µF 50V	M J M J M J M J M J M J M J M J M J M J	3479310121 3519103915 3439247312 3479233871 3479333041 3519473935 3479333041 3519473935 3479333041 3679223120 3479210071	

Ref. No.	Description	Mfr. Part No.	Remark
C318/319 C320 C321/322 C323 C324/325 C326/327 C328/329 C330 C331	Mylar 0.01 μF 100V J Electric SA 10 μF 50V M Mylar 0.0022 μF 100V J Electric SA 10 μF 50V M Mylar 0.001 μF 100V J Electric SA 10 μF 50V M Mylar 0.047 μF 100V J Ceramic Tubular 100 pF 50V J Ceramic Tubular 0.047 μF 50V J	3679103120 3479210071 3679222120 3479210071 3679102120 3479210071 3679473120 3519101935 3519473935	
Connectors	A		
CNT301 CNT302	Slat wire 11P 250mm to CNT Board Slat wire 8P 140mm to VOL Board	436211253332 436208143332	
Diodes		1 1	
D301-303 D304 D305-315 D316/317 D318 LED301-306 LED307/308 LED309-314 LED315-317	1N4148, Switching Zener, 5.1V 1N4148, Switching Zener, 7.5V Zener, 5.1V SLR 34GC-82F 215, Green SLR 34GC-70F 140, Green SLR 34GC-70F 140, Green SLR 34GC-70F 140, Green	2058522101 2208599103 2058522101 2258599130 2208599103 2384111301 2371140301 2384111301 2371140301	
FIP			
FIP301	FL FIP 15AW 16Y	2328130927	
lCs	<u></u>	<u></u>	
IC301 IC302 IC303 IC304 IC305	TMP 87CC 70F DWP703 GD4066, Switching MC14094, Shift Registor LM324, OP AMP LM324, OP AMP	2138307149 2138001101 2138009115 2168000113 2168000113	

Ref. No.	Description	Mfr. Part No.	Remark
Resistors			
R301-304	1.2k ohm	3069122970	
R305	1.5k ohm	3069152970	
R306	220 ohm	3069221970	
R307/308	470 ohm	3069471970	
R309	1k ohm	3069102970	
R310	1.8k ohm	3069182970	
	1k ohm	3069102970	
R311-315	1.8k ohm	3069182970	
R316-318	100k ohm	3069104970	
R319-325	39 ohm	3069390970	
R326	390 ohm	3069391970	
R327	1M ohm	3069105970	
R328		3069562970	
R329	5.6k ohm		
R330	390 ohm	3069391970	
R331	47k ohm	3069473970	
R332	10k ohm	3069103970	
R333	22k ohm	3069223970	
R334	220k ohm	3069224970	
R335	22k ohm	3069223970	
R336-338	100k ohm	3069104970	
R340	1k ohm	3069102970	
R341	15k ohm	3069153970	
R342	1.2k ohm	3069122970	
R343	51k ohm	3069513970	
R344	100 ohm	3069101970	
R345	5.6k ohm	3069562970	
R346	68k ohm	3069683970	
R347	20k ohm	3069203970	
R348	1.5k ohm	3069152970	
	75k ohm	3069753970	
R349	100 ohm	3069101970	
R350	5.6k ohm	3069562970	
R351	68k ohm	3069683970	
R352	20k ohm	3069203970	
R353	1.5k ohm	3069152970	
R354		3069513970	
R355	51k ohm	3069101970	
R356	100 ohm	j ,	
R357	5.6k ohm	3069562970	•
R358	68k ohm	3069683970	
R359	18k ohm	3069183970	
R360	1.5k ohm	3069152970	
R361	56k ohm	3069563970	
R362	100 ohm	3069101970	
R363	5.6k ohm	3069562970	
R364	68k ohm	3069683970	
R365	18k ohm	3069183970	
R366	1k ohm	3069102970	
R367	51k ohm	3069513970	

Ref. No.	Description	Mfr. Part No.	Remark
R368	100 ohm	3069101970	
R369	10k ohm	3069103970	
R370	68k ohm	3069683970	
R371	18k ohm	3069183970	
R372	1.5k ohm	3069152970	
R373	62k ohm	3069623970	
R374	100 ohm	3069101970	
R375	10k ohm	3069103970	
R376	68k ohm	3069683970	
R377	20k ohm	3069203970	
R378	1.3k ohm	3069132970	
R379	75k ohm	3069753970	
R380	100 ohm	3069101970	
R381	10k ohm	3069103970	
R382	68k ohm	3069683970	
R383	1.2k ohm	3069122970	
R384	20k ohm	3069203970	
R385/386	270ohm	3069271970	
Danasahan			
Resonator			
RES301	Resonator, 8MHz	3938131590	
Transistors			
Q301-313	KTC114YS, LED Drive, Silicon, NPN	2208622106	
Other			
11	Switch Tact	4658003710	
•	PCB - Front	4002124001	

	PCB ASSEMBLY-INPUT		O54077124010			
Capacitors						
C401L/R C402L/R C403L/R C404L/R C405L/R C406L/R C407L/R C408L/R	Ceramic Tubular Ceramic Tubular Electric SA Ceramic Tubular Electric SA Ceramic Tubular Mylar Mylar	22 pF 50V J 100 pF 50V J 4.7 µF 50V M 10 vpF 50V J 10 µF 50V M 2200 pF 50V J 0.0018 µF 100V J 0.0056 µF 100V J	3519220935 3519101935 3479247971 3519100935 3479210071 3519222915 3679182120 3679562120	Dom, (FTZ)		

Ref. No.	Description	Mfr. Part No.	Remark
C409L/R C410L/R C411/412 C413 C414L/R C415L/R C416-419 C420L/R C421L/R C422L/R C423/424 C425 C426 C427 C428L/R C429L/R C430L/R C431/432 C433/434	Electric SA $0.68 \mu F 50V M$ Mylar $0.056 \mu F 100V J$ Electric SG $22 \mu F 25V M$ Ceramic Tubular $0.047 \mu F 50V J$ Ceramic Tubular $100 p F 50V J$ Ceramic Tubular $100 p F 50V J$ Electric SG $22 \mu F 25V M$ Mylar $0.22 \mu F 100V J$ Electric SA $1 \mu F 50V M$ Electric SA $10 \mu F 50V M$ Electric SG $22 \mu F 25V M$ Electric SG $22 \mu F 25V M$ Electric SA $10 \mu F 50V M$ Electric SG $22 \mu F 25V M$ Electric SG $22 \mu F 25V M$ Ceramic Tubular $1000 p F 50V M$ Electric SG $22 \mu F 25V M$ Ceramic Tubular $1000 p F 50V M$ Electric SA $10 \mu F 50V M$	3479268871 3679563120 3479322041 3519473935 3519101935 3519101935 3479322041 3679224297 3479210971 3479322041 3479322041 3519102935 3519330935 3479210071 3479247971 3479247071	Dom, (FTZ) Dom, (FTZ)
Coils			
L401L/R	Inductor 50mH	2648601470	Dom, (FTZ)
Connectors			
CNT401 CNT402 CNT403 CNT404 CNT405 CNT406 CNT407	Wafer 13P System Connector(White) Wafer 12P to Main Board Wafer 9P Wafer 3P Wafer 16P Wafer 10P to Main Board Assembly 2P to Mono Board	4358613501 4428560120 4428516810 4428516210 4428526285 4428560100 436402183231	Dom. G
Diodes			
D401 D402(J448)	1N4148, Switching Zener, 5.1V	2058322101 2258599103	
lCs			
IC401 IC402 IC403 IC404 IC405 IC406 IC407	KIA4559S, Phono AMP LC7822, Input Function KIA4559S, Mixer AMP LC7823, Switching KIA4559S, X-Bass AMP KIA4559S, VOL AMP KIA4559S, Mono Buffer	2168206103 2168017139 2168206103 2168017140 2168206103 2168206103 2168206103	

Ref. No.	Description	RS Part No.	Mfr. Part No.
Resistors			
R401L/R	1k ohm	3069102970	
R402L/R	47k ohm	3069473970	
R403L/R	820 ohm	3069821970	
R404L/R	560k ohm	3069564970	
R405L/R	43k ohm	3069433970	
R406L/R	470 ohm	3069471970	
R407L/R	100k ohm	3069104970	
R408/409	100 ohm	3069101970	
R410L/R	1k ohm	3069102970	
R411L/R	47k ohm	3069473970	
R412L/R	2.2k ohm	3069222970	
R413	100 ohm	3069101970	
R414	47 ohm	3069470970	
R415L/R	4.7k ohm	3069472970	
R416L/R	3.3k ohm	3069332970	Dom, G
R416L/R	Jumper	•	A,D,E
R417L/R	10k ohm	3069103970	Dom, G
R417L/R	k ohm	3069000970	A,D,E
R418L/R	1k ohm	3069102970	
R419L/R	20k ohm	3069203970	Dom, G
R419L/R	4.7k ohm	3069203970	A,D,E
R420	100 ohm	3069101970	
R421L/R	560 ohm	3069561970	
R422L/R	10k ohm	3069103970	
R423L/R	6.8k ohm	3069682970	
R424L/R	2.4k ohm	3069242970	
R425L/R	10k ohm	3069103970	
R426-429	100 ohm	3069101970	
R430	100k ohm	3069104970	Mar-
R431L/R	4.7k ohm	3069472970	
R432L/R	Not used	•	
R433	560 ohm	3069561970	
R434	1k ohm	3069102970	
R435	2.2k ohm	3069222970	
R436	10k ohm	3069103970	
R437	2.2k ohm	3069222970	
R438	270 ohm	3069271970	
R439	100 ohm	3069101970	
R440/441	47 ohm	3069470970	
R442	1k ohm	3069102970	
R443	100k ohm	3069104970	
R444	1k ohm	3069102970	
R445	100k ohm	3069104970	
R446	10k ohm	3069103970	
1 1441 0 R447	3.3k ohm	3069332970	
R448-450	1k ohm	3069102970	
1110 400	IX Offit	3300102370	
			_

Ref. No.	Description	RS Part No.	Mfr. Part No.
Transistors			
Q401L/R Q402 Q403	KTD1302, Mute, Silicon, NPN KTA1015, Mute, Silicon, PNP KTD1302, Mute, Silicon, NPN	2208606112 2208206105 2208606112	
Others			
15 17 •	Fastener, Nylon94 V-0 RCA Jack (4P) PCB - Input	6528301910 4438108610 4002124010	

	PCB ASSEMBLY-VOLUME		O54077124020	
Capacitors				
C501-503 C504	Electric SG 47 µF 25V Ceramic Tubular 0.047 µF 50V	М	3479347071 3519473935	
Connector				
CNT302	Wafer 8P, Angle	4428525580		
Diode				
D501	Zener, 5.1V		2258599103	
lCs				
IC501 IC502	TA7219S, Motor Driver KIA4559S, EQ Display L/R Mixer		2168007204 2168206103	
Resistors				
R501 R502 R503 R504 R505L/R R506L/R R507	10 ohm 8.2k ohm 3.9k ohm 560 ohm 2.2k ohm 47k ohm 330k ohm		3069100970 3069822970 3069392970 3069561970 3069222970 3069473970 3069334970	

Ref. No.	Description	Mfr. Part No.	Remark
Others			
12	VR Motor PCB - Volume	3208064310 4002124020	

	PCB ASSEMBLY-MIC	054077124030	Dom, G
Connectors			
CNT111 CNT112	Assembly 8P 120mm to Main Board Slat wire 2P 140mm to Main Board	436208123132 436202127732	Dom, G Dom, G
Others			1
43	VR Mic Mix PCB - MIC	3208064010 4002124030	Dom, G Dom, G

•	PCB - Selector	4002124040	
Other		1	
F101 F101 F101 F102	NB 3.5A 250V, 110V Fuse NB 3A 125V, UL/CSA, 120V Fuse T 1.6A 250V NB 1.5A 250V, 220V Fuse	5508202630 5508202621 5508302335 5508202230	Dom A D,E,G Dom
Fuses			
	PCB ASSEMBLY-SELECTOR	054077124040	

	PCB ASSEMBLY-MO	NO	054077124050	
Capacistor		44.	<u> </u>	
C435	Ceramic Tubular	100 pF 50V J	3519101935	Dom, (FTZ)
Resistor				
R451	1k ohm		3069102970	

Ref. No.	Description	Mfr. Part No.	Remark
Other			· · · · · · · · · · · · · · · · · · ·
•	PCB-Mono	4002124050	

	PCB ASSEMBLY-P/TRANS	O54077124060					
Connectors	Connectors						
WO1 WO2 WO3 WO4	Wire 1P Black Wire 1P Brown Wire 1P Yellow Wire 1P Red	4359552020 4359552120 4359552420 4359552220	Dom Dom				
PowerTrans			<u> </u>				
34 34 34 34 34	Power Trans, 110V/220V 60Hz Power Trans, 120V 60Hz Power Trans, 230V 50Hz Power Trans, 240V 50Hz Power Trans, 220V 50Hz	2828098201 2828098901 2828098301 2828099101 2828099001	Dom A D E G				
Resistor							
RO1	3.3 M ohm M.O., 1/2W	3009335373					
Other	Other						
•	PCB-P/TRANS	4002124060					

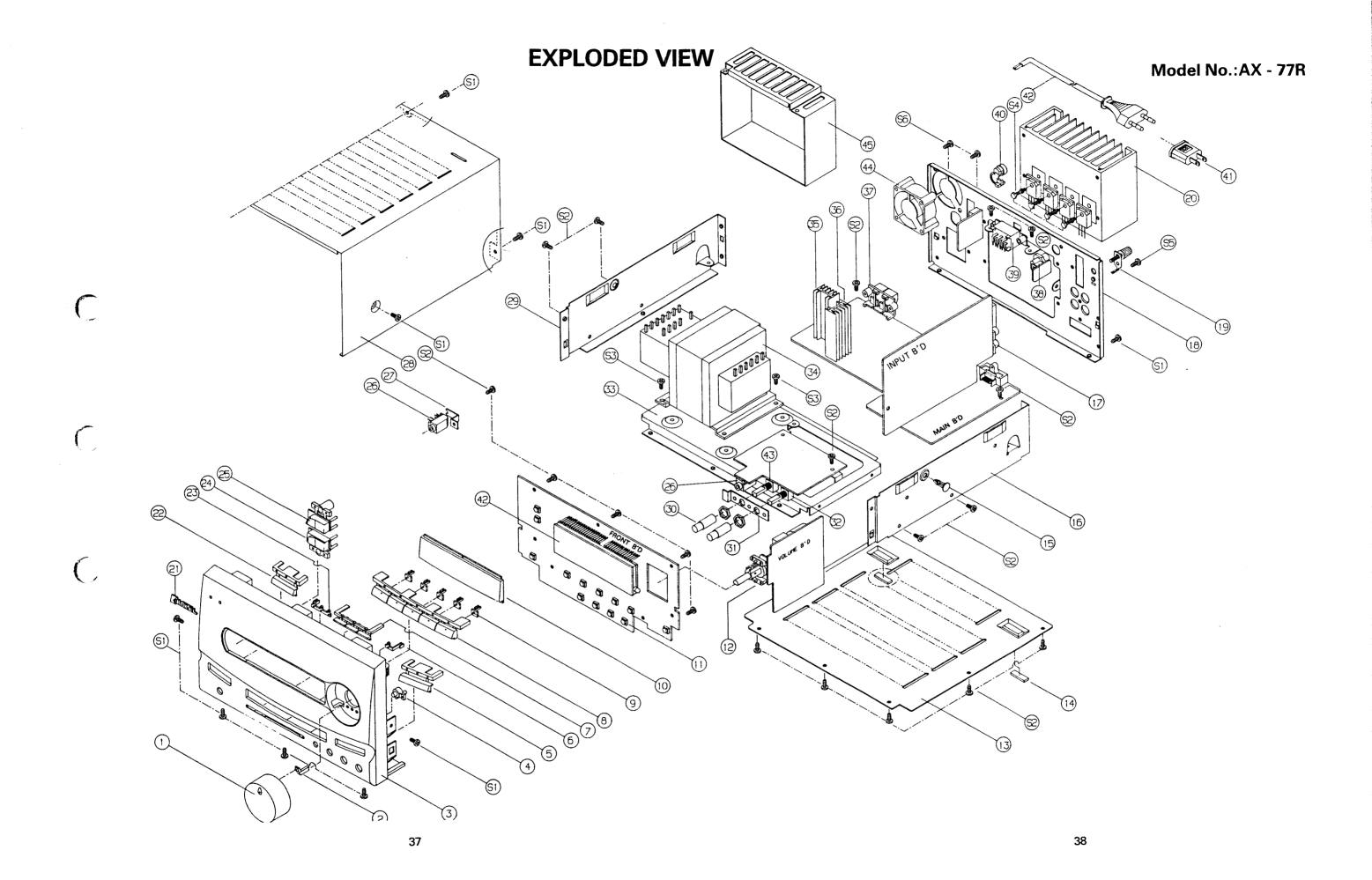
	PCB ASSEMBLY - BALANCE	054077124070	A,D,E
Connector			
CNT501	Assembly 3P 160mm to Volume Board	436403163232	A,D,E
Other			<u> </u>
•	PCB - Balance	4002124070	A.D.E

MECHANICAL PARTS LIST

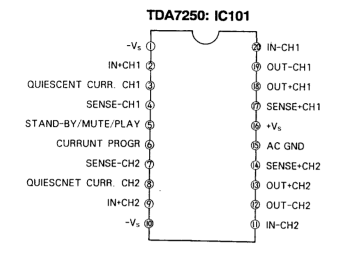
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	NO.	Description	Q'ty	Mfr. Part No.	Remark
1		Knob Main, ABS. Black	1	048543046611	
2		Indicator VOL, Natural	1	8555042310	
3		Panel Front, ABS. Black	1	048501025911	Dom
3		Panel Front, ABS. Black	1	048501025921	A, D, E, F
3		Panel Front, ABS. Black	1	048501025912	B
4		Button Voice, Milk	l i	8545107710	
5		Button Selector, ABS. Black	1	045845107611	Dom
5		Button Selector, ABS. Black	li	O45845107612	1
6		Indicator 1Key, Natural	1		A,B,C,D,E,F
7		Button 3Key, Black		8555042110	
8		Button 5Key, Black	1	8545107810	1
9		Indicator Fun, Natural	1 1	048543046711	
10		Window Display, Acryl. Wine	5	8555042410	
10 11		Switch Tact	1	8553016510	1
12			13	4658003710	
13		VR Motor	1	3208064310	
		Cover Botton, Secc 0.8t. Black	1	16122418210	
14		Foot Rubber, Bumpon	1	6715021210	
15		Fastener, Nylon94 V - 0	1	6528301910	
16		Frame (R), Secc 0.8t	1	6123622420	İ
17		RCA Jack (4P)	1	4438108610	
18		Chssis Back, Secc 0.8t	1	046102034411	Dom
18		Chssis Back, Secc 0.8t	1 1	046102034421	A
18		Chssis Back, Secc 0.8t	1 1	046102034431	В
18		Chssis Back, Secc 0.8t	111	046102034441	C
18		Chssis Back, Secc 0.8t	1 1	046102034451	D
18		Chssis Back, Secc 0.8t	1	046102034461	E
18		Chssis Back, Secc 0.8t		046102034471	F
18		Chssis Back, Secc 0.8t		O46102034481	G
19		System Ground	1		١٩
20		Heatsink Power, Aluminum, Black		4408104910	
21		Badge, MP211. Gold		7503014610	
21		Badge, MP211. Gold	1 1	048535038311	Dom
22		Button Power, ABS. Black		048535038411	A,B,C,D,E,F
22		Button Power, ABS. Black		048545107511	Dom
23		Indicator 3Key, ABS. Natural	1	048545107512	A.B, C.D, E.F
24		Button X-Bass, PC. Milk	1	8555042210	
25		Button Surround, PC. Milk		048543048611	
25 25		Button Surround, PC. Milk		048543046811	Dom
26		Jack Phones		048543046812	A,B,C,D,E,F,G
20 27			1	4438006910	Dom
2 <i>1</i> 28		Bracket Jack, Seco 1t	1	6505130810	A.B,C.D.E,F,G
		Cover Top, Secc 0.8t. Black	1	046122025011	
29 20		Frame (L), Secc 0.8t	1	6123622410	
30 31		Knob Mic, ABS, Black	1	048545107911	
31		Bracket VR, Secc 1t	1	6505125320	
32		VR Echo Level	1	3208052210	
33		Frame Center, Secc 1t	1 1	6123622510	
34		Power Trans, 110V/220V 60Hz	1	2828098201	Dom
34		Power Trans, 120V 60Hz	1 1	2828098901	A
34		Power Trans, 230V 50Hz	1	2828098301	D

Ref. No.	Description	Q'ty	Mfr. Part No.	Remark
34 34 35 36 37 38 39 40 40 41 42 42 42 42 42 42 43 44 45 45 45 45 45	Power Trans, 240V 50Hz Power Trans, 220V 50Hz Regulator TR Heatsink, Alminum Regulator TR Heatsink, Alminum Terminal Speaker Jack RCA (1P) Voltage Selector Cord Stopper Cord Stopper AC Adapter Cord AC Power Cord AC Power Cord AC Power Cord AC Power VR Mic Mix DC Brushless Fan Cover Heatsink, Secc 0.8t Cover Heatsink, Secc 0.8t Cover Heatsink, Secc 0.8t Cover Heatsink, Secc 0.8t Cover Heatsink, Secc 0.8t Cover Heatsink, Secc 0.8t Cover Heatsink, Secc 0.8t Cover Heatsink, Secc 0.8t Cover Heatsink, Secc 0.8t Cover Heatsink, Secc 0.8t Cover Heatsink, Secc 0.8t Cover Heatsink, Secc 0.8t Cover Heatsink, Secc 0.8t Cover Heatsink, Secc 0.8t Cover Heatsink, Secc 0.8t	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2828099101 2828099001 17505206210 17505206230 4408104510 4438110010 4618006510 6513000310 6518000111 4428300310 4308001610 430800430 430800430 430800430 430800430 046503026711 046503026721 046503026751 046503026761 046503026761	E G Dom A,B,C,D,E,F,G Dom A,B C,D,F,G E
Hardware Kit Internals S1 S2 S3 S4 S5 S6	Screw #2 BTC 3x8 ZNB Screw #2 WPTC 3x8 ZNY Screw SAM 4x6 ZNY Screw HEX MSPW 3x12 ZNY Screw #2 PTC 4x6 ZNY Screw BSAM 4x12 ZNB	17 4 4 4 1 2	8109230083 8109230081 8119430061 8099130121 8119240061 8109440123	
Externals				
S1	Screw #2 BTC 3x8 ZNB	17	8109230083	

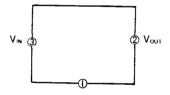
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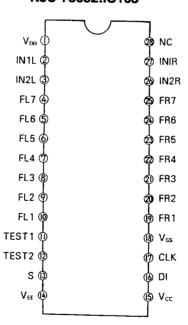
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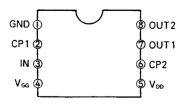
LM 317: IC102



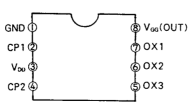
NJU 73052:IC103

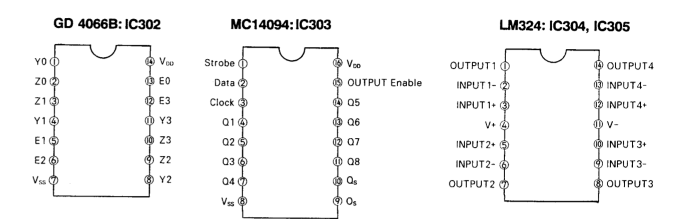


MN 3007:IC107

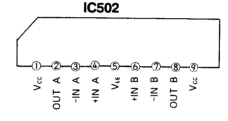


MN3101:IC108

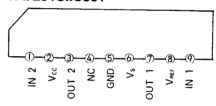




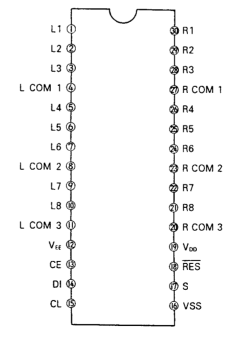
KIA 4559S: IC104, IC105, IC106, IC109, IC110, IC111, IC401, IC403, IC405, IC406, IC407,



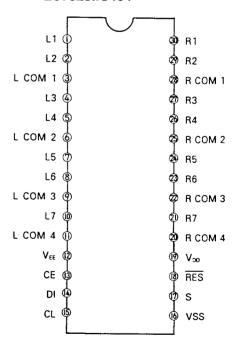
TA7291S:IC501



LC 7822:IC402



LC7823:IC404



SEMICONDUCTOR VOLTAGE CHART

Ref	No.	DC
IC 101	1	-36.5V
	2	0V
	3	-34.2V
	4	-35.6V
	5	-26.2V
	6	1
		-32.3V
	7	-35.6V
	8	-34.2V
	9	0V
	10	-35.6V
	11	0V
	12	-0.5V
	13	0.5V
	14	35.2V
İ	15	0V
	16	35.3V
	17	35.2V
	18	0.5V
	19	-0.5V
	20	OV
IC 102	1	11.1V
	2	12.5V
	3	18.2V
IC 103	1	7.6V
	2-10	٥V
	11-13	7.6V
	14	-7.5V
	15	5V
	16-27	ov
	28	NC
IC 104	1	
10 10 1	2-4	12.7V 0V
	5	-12.4V
	6-8	l ov
	9	12.7V
IC 105	1	8.2V
	2-4	ov
	5	-8.2V
	6-8	ov ov
	9	8.2V
IC 106	1	8.2V
10 100	2-4	0V
	5	-8.2V
	6 - 8	0V
	9	8.2V
IC 107	1	8.2V
10,		-0.3V
*	2 3	0.5V 0V
	4	-7.3V
	5	-8.2V
	6	-0.2V -0.3V

Ref No.		DC
IC 107	7/8	-0.4V
IC 108	1	7.6V
	2	-0.3V
	3	-8.2V
	4	-0.3V
	5	-1V
	6	0.2V
	7 8	-0.5V
10. 400		-7.3V
IC 109	1 2 - 4	12.7V 0V
	5	-12.4V
	6 - 8	0V
	9	12.7V
IC 110	1	12.7V
	2-4	0V
	5 6 - 8	-12.4V 0V
	9	12,7V
IC 111	1	11. 1V
	2–4 5	0V
}	6-8	−10. <i>7</i> V 0V
	9	11. 1V
IC 301	1	NC
	2	5.2V
	3	NC
	4	0V
	5	NC
	6/7	0V
	8	5V
	9-11 12	NC 5V
	13	2. 1V
	14	2.3V
	15-17	0V
	18-24	5.4V
	25-28	0V
	29	4.9V
	30/31	0V
	32	4.9V
	33 34	5.0V NC
	35-49	-34.0V
	50	-54.0V 4.9V
	51-60	36.5V
	61	-33.5V
	62	4.9V
	6 3-6 5	NC

Ref No.		DC
IC 301	66 67/68 69/72 73-38 79 80	-36.5V 5.2V NC 0.3V 0V 5.2V
IC 302	1–5 6 7/8 9–13 14 15/16	0V 4.8V 0V NC 4.8V 5.0V
IC 303	1-4 5-7 8-12 13/14	0.3V 0V NC 5.2V
IC 304	1-3 4 5-10 11 12-14	0.7V 7.7V 0.7V -7.6V NC
IC 305	1-3 4 5-10 11 12-14	0.7V 7.7V 0.7V -7.6V 0.7V
IC 401	1 2-4 5 6-8 9	12.0V 0V -11.7V 0V 12.0V
IC 402	1-11 12 13-17 18 19 20-30	0V -12.0V 0V 12.3V 12.4V 0V
IC 403	1 2-4 5 6-8 9	11.9V 0V -11.5V 0V 11.9V
IC 404	1-11 12 13-17 18	0V -12V 0V 12.0V

D _C	of No.	T 50
Ref No.		DC
IC 404	19	12.4V
	20-30	0V
IC 405	1	12.0V
	2-4	ov
	5	-11.7V
	6-8	0V
	9	12.0V
IC 406	1	12.0V
	2-4	0V
	5	-11.7V
	6 - 8	0V
	9	12.0V
IC 407	1	12.0V
	2–4	0V
	5	-11.7V
	6-8	0V
	9	12.0V
IC 501	1	0V
	2	12.4V
	3	0V
	4	NC
	5	0V
	6	12.4V
	7	0V
	8	4.0V
	9	0V
IC 502	1	12.5VC
	2-4	NC
	5	−12. 1V
	6 - 8	0∨
	9	12.5V

TUNER TX-77R SPECIFICATIONS

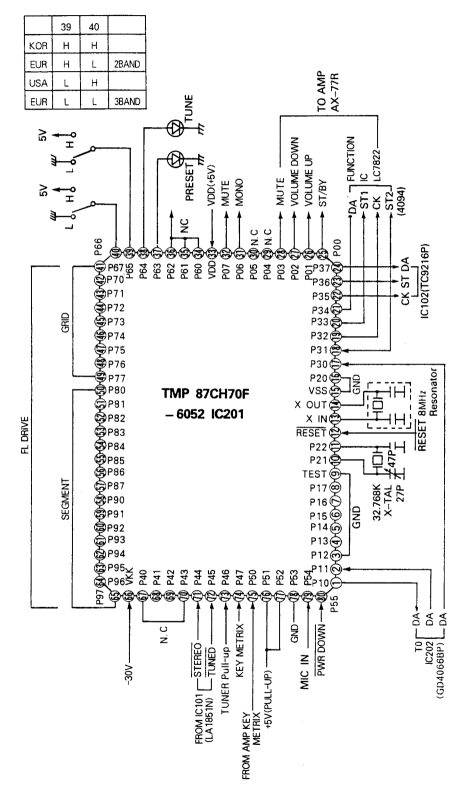
FM Section

MHz
MHZ MHZ
ИHZ
)kHz
)kHz)kHz
kHz dBf)
dBf)
0.3%
).5% 0dB
0dB
0dB
0dB 8dB
3dB
kHz
kHz kHz
KHZ
kHz
ĸHz
kHz kHz
/m
nn Tinn
3 b)
ן טונ
V))) (c).) (0 0 0 8 3 kk kkk /)

Note: Component and circuitry are subject to modification to insure best operation under differing local conditions. This manual is based on the European standard, and provides information on regional circuit modification through use of alternate schematic diagram and information on regional component variations through use of parts list. Design and specifications subject to change without notice for improvement.

CIRCUIT DESCRIPTION

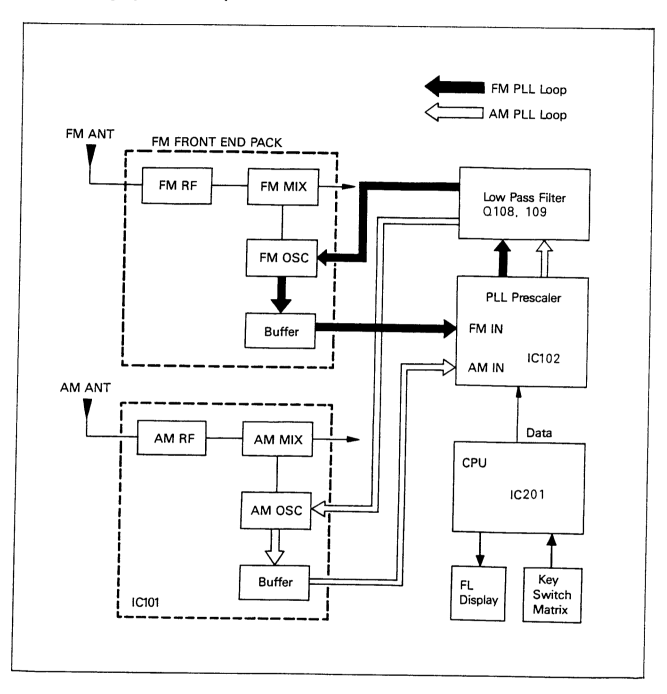
8-bit CMOS Microprocessor, TMP 87CH70F-6052



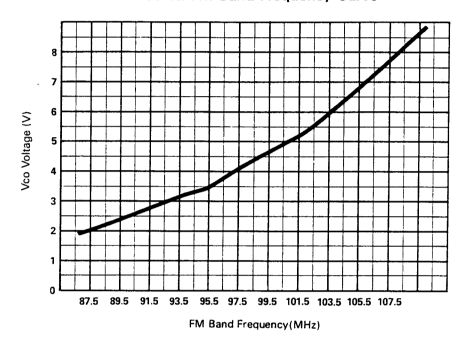
Input and Output Terminal Functions

PIN NAME	Input/Output	FUNC	TION			
P07~P00	1/0	Two 8-bit programmable				
P17, P16, P14	1/0	input/output ports(tri-state). Each bit of these ports can be				
P15(TC2)	I/O(Input)	individually configured as an input or an output under	Timer/Counter 2 input			
P13(DVO)	I/O(Output)	software control.	Divider output			
P12(INT2/TC1)		During reset, all bits are configured as inputs.	External interruptinput 2 or timer/Counter 1 input			
P11(INT1)	I/O(Input)	When used as a divider out-	External interruptinput 1			
P10(INTO)		put, the latch must be set to "1"	External interruptinput 0			
P22(XTOUT)	I/O(Output)	3-bit input/output port with	Resonator connecting pins(32.8kHz). For inputting external clock, XTIN is			
P21(XTIN)	I/O(Input)	latch. When used as an input port,	used and XTOUT is opened.			
P20(INTS/STOP)	I/O(IIIpat/	the latch must be set to "1".	External interrupt input 5 or STOP mode release signal input.			
P37(HSO)	I/O(Output)		HSO serial data output			
P36	1/0					
P35(HSCK)	I/O(Output)	8-bit input/output port with latch.	HSO serial clock output			
P34(SO)	1/O(Output)	When used as an input port, a	SIO serial data output			
P33(SI)	I/O(Input)	HSO output, a SIO input/out- put, a timer/counter input, or	SIO serial data input			
P32(SCK)	1/0(1/0)	an interrupt input, the latch must be set to "1".	SIO serial clock input/output			
P31(TC4)	1/0/15 500	must be set to 1.	Timer/Counter 4 input			
P30(INT3/TC3)	I/O(Input)		External interruptinput 3 or Timer/Counter 3 input			
P47(CIN4/KEY7) P46(CIN5/KEY6)	1/0/1	8-bit input/output port with latch.	Comparator inputs or Key scan inputs			
P45(KEY5_ ~ P40(KEY0)	I/O(Input)	When used as an input port, the latch must be set to "1".	Key scan inputs			
P55(PWM/PDO)	I/O(Output)	6-bit input/output port with latch.	8-bit PWM output or b-bit programmable divider			
P54	1/0	When used as an input port, a com- parator input, or a PWM/PDO out-				
P53(CIN0) ~P50(CIN3)	I/O(Input)	put, the latch must be set to "1".	Comparator inputs			
P67(G8)~ P60(G15) P77(G0)~		Three 8-bit high breakdown voltage I/O ports with the latch. When used	VFT digit driver outputs			
P70(G7) P97(S15)~	I/O(Output)	as a VFT driver output, the latch				
P90(S8) P87(S7)~	Output	must be cleared to "0".	VFT segment driver outputs (Key strobe outputs)			
P80(S0)	(Output)	8-bit high breakdown voltage output port with latch. When used as VFI driver output, the latch must be cleared to 0	ah-frequency clock			
XIN, XOUT	Input, Output	Resonator connecting pins for high-frequency clock. For inputting external clock, XIN is used and XOUT is opened. Reset signal input or watchdog timer output/address-trap				
RESET	1/0	reset output/systme-clock-reset output.				
TEST	Input	Test pin for out-going test. Betied to low.				
VDD, VSS	Power Supply	+5V, 0V(GND)				
VKK	. Guer Suppry	VFT driver power supply				

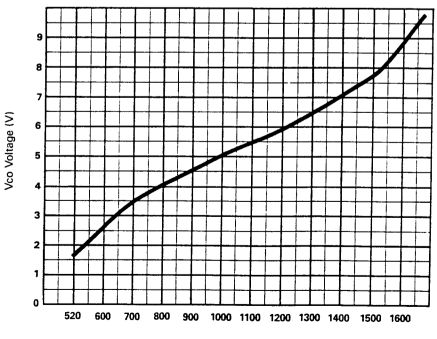
Digital Tuning System Description



Vco vs. FM Band Frequency Curve



Vco vs. AM Band Frequency Curve

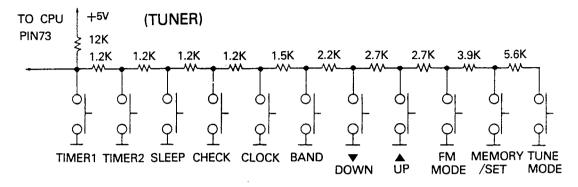


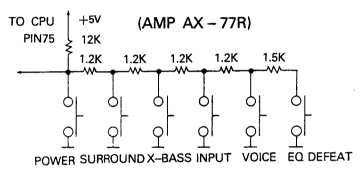
AM Band Frequency (kHz)

Control Key and Mode Switch Martix Searching for STATION

Automatic Tuning

Pressing the Up or Down button for a moment causes automatic up or down searching for a station at the speed of 180ms/ch until the terminal activates (active LOW) or any button is pressed.





Port V	0.78~ 0.31	0.39 ~ 0.63	0.70~ 0.94	1.02~ 1.25	1.33~ 1.56	1.64~ 1.88	1.95~ 2.19	2.27~ 2.5	2.58~ 2.81	2.89~ 3.12	3.2~ 3.44
Pin73	TIMER1	TIMER2	SLEEP	CHECK	CLOCK	BAND	•	A	FM MODE	MEMORY/ SET	TUNE MODE
Pin74	PULL UP	PULL UP	PULL UP	PULL UP	PULL UP	PULL UP	PULL UP	PULL UP	PULL UP	PULL UP	PULL UP
Pin75	POWER	SURROUND	X-BASS	INPUT	VOICE	EQ DEFEAT					

Manual Tuning

Momentarily pressing the Up or Down button tunes to the next channel and holding down the button for more than 0.5 seconds allows the Tuner to move up or down the entire band at the speed of 180ms/ch until the key is released.

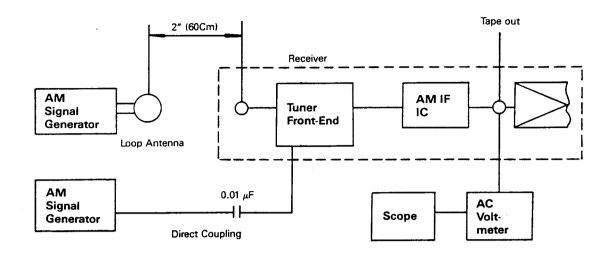
Memory Tuning

Memory

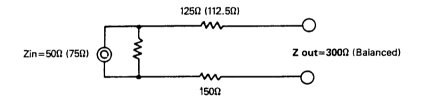
The tuning information is stored into an internal RAM by pressing the MEMORY key and then the desired memory tuning key within 5 seconds from the time the MEMORY key is initially pressed. If no key is pressed during this 5 sec. period, the MEMORY function is cancelled.

M1 to M10

Thirty AM and FM stations can be recalled from internal RAM. When it is switched from one band to the other band, the Tuner tunes to the station last tuned on that band. Each time a station is changed, the controller provides a signal to mute the tuner.



AM Alignment Connection



FM Dummy Antenna to 300Ω Antenna terminal of receiver FM Dummy Antenna

ALIGNMENT PROCEDURES

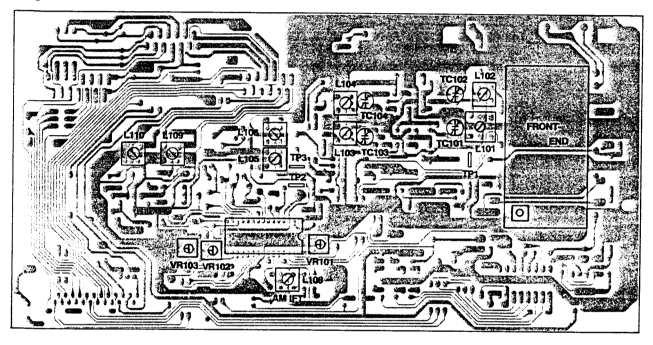
Equipment Required

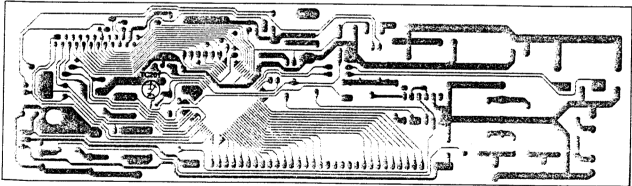
- AM signal generator
- Oscilloscope
- AC voltmeter
- FM signal generator
- Stereo modulator

- Audio generator
- Distortion meter
- DC voltmeter
- Frequency counter

Note: Remove line cord antenna from FM external antenna terminal when aligning.

Alignment and Test Points





AM IF and RF Alignment

Preparation

- 1. Output of Signal Generator should not be higher than necessary to obtain an optimum output reading.
- 2. Signal Generator Modulation: 30%.
- 3. Switch: Press to AM.

1.AM Adjustment. ◆ Selector SW.....Tuner, AM

No	Cubicat	Feed Signa		Setting	Measure	Adujst	Adujst	Remark
NO	Subject	From	To	Appliance	Output	Point	For	Heiliaik
1.	Tuning	520kHz	1710kHz	*1)	Connect DVM	L103	DC 1±0.2V	
	Voltage			520kHz	TP1			
		1619kHz		*2)	1	TC103	DC 8.5±0.3V	
				1710kHz				
		● Repeat the step *1)						
		● In case the freq. is *1) 522kHz *2) 161		freq. of AM	SG and appliance	should be c	hanged to	
2.	IF	AM IF	ANT.	1000kHz	Connect IF	L108	Symmetrical	
		Genescope			Genescope		curve on AM	
		•					IF Genescope	7
3.	RF	*1) AM SG	ANT.	600kHz	Output Connect	T102	Maximize	AM SG
	Tuning	600kHz, 74dB			AC Voltmeter &		audio output	∓ •
		400Hz(30%MOD.)			Oscilloscope			Test Loop Ant
		*2) AM SG	ANT.	1400kHz	1	TC102		1
		1400kHz, 74dB		1				60cm
		400Hz(30%MOD.)						○ Appliance
		◆ Feed Signal should	be fed to	Loop ant. thr	rough the TEST Lo	op ant.,60cm	n distant from	
		the appliance						
		■ Repeat the step *1)						
		●In case the freq. is	9kHz, the	freq. of AM S	SG and appliance	should be ct	nanged to	
		*1)603kHz *2)1404kH						
4.	Signal	AM SG	ANT.	1000kHz	1	VR103	Tuned	
	Meter	1000kHz, 80dB					light on	
		400Hz(30%MOD.)	<u> </u>					
		 In case the frequenchanged to 999kHz 		is 9kHz, the	frequency of AM	SG and a	ppliance should b	e

2. LW Adjustment

Selector SW.TUNER, MW/AM.

This adjustment is nesessary to 3 band(MW/LW/FM).

No	Subject	Feed Signa	3	Setting	Measure	Adujst	Adujst	Remark
No	Subject	From	To	Appliance	Output	Point	For	nellaik
1.	Tuning	153kHz	279kHz	*1)	Connect DVM	L104	DC 2±0.2V	
	Voltage			153kHz	to TP1			
				*2)	·		DC 5.5±0.2V	
				279kMHz		TC104		
		● Repeat the step *1	and *2)ur	til DVM reads	the tuning voltage	mentioned	above	
2.	RF	*1) AM SG	ANT.	162kHz	Output Connect	L101	Maximize	
	Tuning	162kHz, 80dB			AC Voltmeter &		audio output	
	_	400Hz(30%MOD.)			Oscilloscope			
		*2) AM SG		252kHz		TC101		
		252kHz, 80dB						
		400Hz(30%MOD.)						
		● Feed Signal should	d be fed	to Loop ant.	through the Test I	Loop ANT 6	Ocm distant from	the appliance
		• Repeat the step *1		•	_	•		7,7
		Triopodi dio otop	, w. 1.5 , w. 1.					1

3.FM Adjustment

● Selector SW......Tuner, FM(Mono/Stereo)

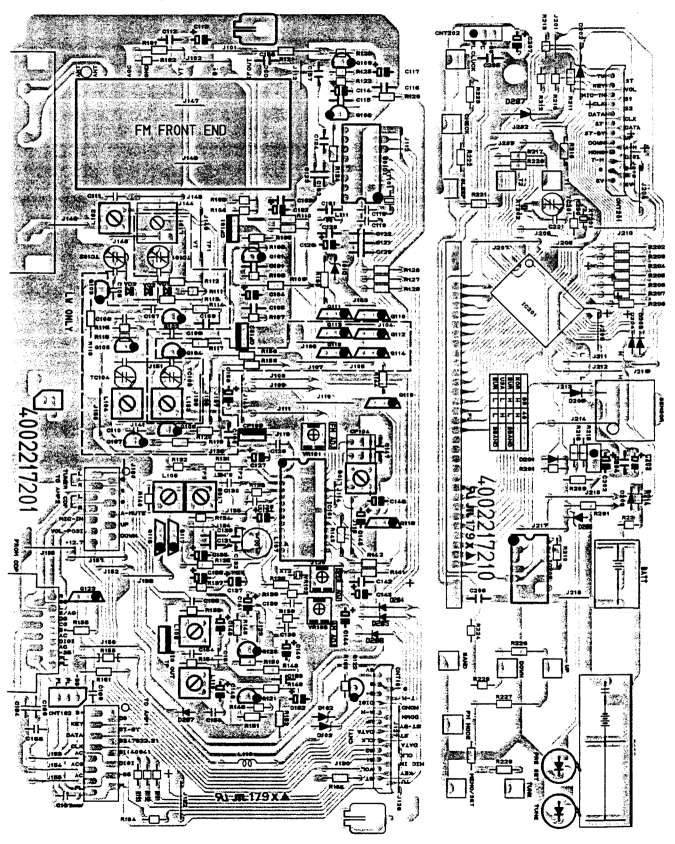
● Deviation.....USA/Canada(75kHz Dev.)

Europe(40 kHz Dev.)

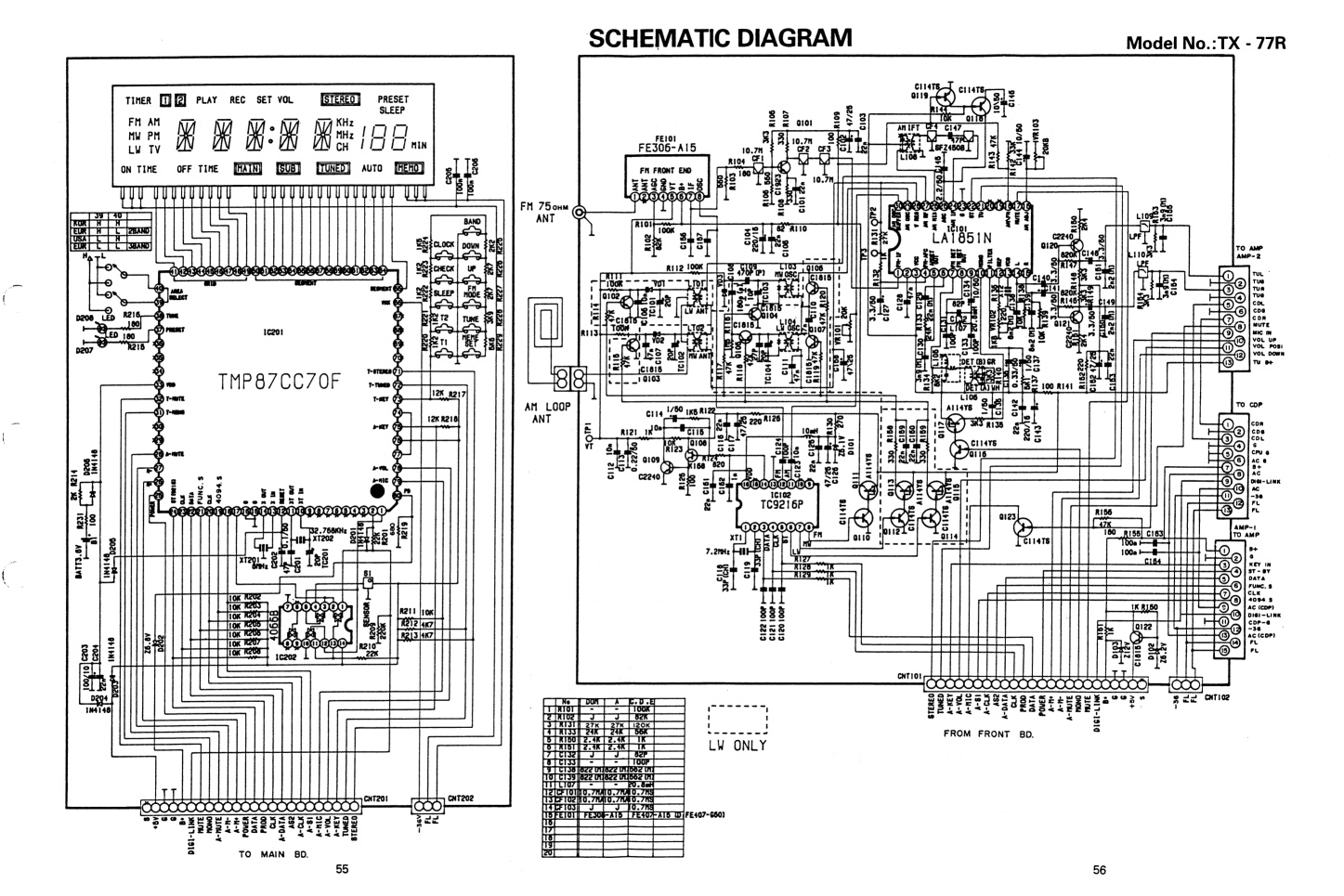
No	Subject	Feed Sign	al	Setting	Measure	Adujst	Adujst	I .
140	Subject	From	То	Appliance	Output	Point	For	Remark
1.	Tuning	87.5MHz	107.9MHz	87.5MHz	Connect DVM		DC 2.0±0.2V	
	Voltage	,		107.9MHz	TP1		DC 8.0±0.2V	1 ,
2.	IF	FM	ANT.	98MHz	Connect IF		Symmetrical	1+-/
		IF Genescope		60dB	Genescope		S curve on FM	
		·			C134 ⊕		IF Genescope	
3.	THD	FM SG	ANT.	98.1MHz	*1)Output	L105	DC 0±0.05V	
	(Mono)	98.1MHz, 60dB	ł	Mono	Connect DVM			
		1kHz			*2)Output	L106	Minimize	†
		(75kHz dev.)			Connect AC		distortion	
					Voltmeter &			
					Distortion			
					Analyzer			
		● Adjust the step *1)	1st and th	e step *2) ne		il to further in	provement occurs).
4.	THD	FM SSG	ANT.	98.1MHz	Output	Front-	Minimize	
	(Stereo)	98.1MHz, 60dB		Stereo	connect AC	End	distortion	İ
		1kHz			voltmetr &			
		(75kHz Dev.)			distortion			
		Pilot 19kHz						
		(9% Mod.)						1
5.	Mute	FM SG	ANT.	98.1MHz	Output	VR101	Tuned on	
	level	98.1MHz, 15 ^μ V		Mono	connect			
		1kHz			oscilloscope			
		(75kHz Dev.)			,			
6.	Separat-	*1) FM SSG	ANT.	98.1MHz	R ch Mod	VR102	Minimize	L ch Mode
	ion	98.1MHz, o0dB		Stereo	connect AC		output	
		1kHz(75kHz, Dev)	}		voltmeter &		•	
		Pilot 19kHz	į		distortion			
		(10% Mod)			analyzer and			
		(L ch.Mode)			oscilloscope			
		*2)			L ch Mod		1	R ch Mode
		Same as above			connect same			
		(R ch.Mode)			as above			
		• Repeat the step *1)until no fui	ther improve	ment occurs.			

P.C BOARDS

P.C.B(TOP VIEW)



NOTES



ELECTRICAL PARTS LIST

PRODUCT SAFETY NOTICE: Components marked with a \triangle have special characteristics important to safety. If you replace any of these components, read carefully the product safety notice in this manual. Don't degrade the safety of the product through improper servicing. Resistor/Capacitor Tolerance, D:($\pm 0.5\%$), J:($\pm 5\%$), K:(10%), M:($\pm 20\%$), Z:(+80, -20%).

Ref. No.		Description			Mfr. Part No.	Remark
	PCB ASSEMBLY-MA	AIN			05407717201	
Capacitors						
C101	Ceramic Tubular		25V	Z	3519223520	
C102	Electric SG		25V	M	3479322141	
C103	Ceramic Tubular		25V	Z	3519223520	1
C104	Electric SG		25V	M	3479347041	
C105	Ceramic Tubular		25V	Z	3519223520	
C106	Ceramic Disc	0.047 µF	50V	Z	3579473530	
C107	Ceramic Disc	0.01 µF	50V	Z	3579103530	LW
C108	Poly	180 pF	50V	J	3619181110	LW
C109	Poly		50V	J	3619471110	
C110	Ceramic Disc	•	50V	Z	3579473530	LW
C111	Ceramic Disc	•	50V	Z	3579473530	
C112	Ceramic Tubular	•	16V	Z	3517103915	
C113	Electric SA	•	50V	M	3479222871	
C114	Electric SA	•	50V	M	3479210971	
C115	Ceramic Tubular	0.01 µF		Z	3519103915	
C116	Ceramic Tubular	•	25V	Z	3519223520	
C117	Electric SG		25V	M	3479347041	
C118/119	Ceramic CH	•	50V	J	3528330210	
C120	Ceramic Tubular	•	50V	K	3519101935	
C120 C121/122	Not used	100 p1 3	30 V	K	30 19 10 1930	
C121/122	Ceramic Tubular	0.01 μF	16\/	Z	3519103915	
C123	Ceramic Tubular		50V	K		
C124	Not used	100 p1 3	50 V	K	3519101935	
	Electric SG	47 u.E. (25V	М	0.4700470.41	
C126	Electric SA	47 μF 2 3.3 μF 5		M	3479347041	
C127	Ceramic Disc				3479233971	
C128	l .	0.047 μF 5		Z	3479473530	
C129	Mylar Not used	0.022 μF 10	UUV	J	3679223120	
C130		100 - 5	=O\ /	V	05404045	
C131	Ceramic Tubular	100 pF 5		K	3519101935	D (PPP)
C132	Ceramic Tubular	82 pF 5	50V	K	. 3519820935	D(FTZ)
C132	Jumper T. Isala	100 5 5	-01/		•	Dom, A, C, E, F
C133	Ceramic Tubular		50V	K	3519101935	D(FTZ)
C134	Electric SA	•		M	3479210071	
C135	Electric SA			M	3479210971	
C136	Electric SA	•		M	3479233871	
C137	Electric SA			M	3479210971	_
C138/139	Mylar	•)0V	J	3679822120	Dom, A
C138/139	Mylar)0V	J	3679562120	C,D,E,F
C140/141	Electric SA			M	3479222971	
C142	Ceramic Tubular	0.022 μF 2	25V	Z	3519223520	

^{*}Mylar is a registered trademark of E.I.Dn Pont de Nemeurs and Company.

Ref. No.		Description		Mfr. Part No.	Remark
C143 C144 C145 C146 C147 C148/149 C150/151 C152	Electric SG Electric SA Electric SA Electric SA Ceramic Tubular Electric SA Not used Electric SG	220 µF 25V 10 µF 50V 1 µF 50V 10 µF 50V 47 pF 50V 2.2 µF 50V	M M M J M	3479322141 3479210071 3479210971 3479210071 3519470935 3479222971	
C153 C154/155 C156/157 C158 C159-161 C162 C163	Ceramic Tubular Mylar Not used Electric SG Ceramic Tubular Ceramic Tubular Not used	0.022 μF 25V 0.0039 μF 100V 47 μF 50V 0.022 μF 25V 0.001 μF 50V	J M	3519223520 3679392120 • 3479347041 3519223520 3519102935	
C164-167 C168	Ceramic Tubular Electric SG	0.1 μF 50V 220 μF 25V	K M	3519104935 3479322141	
Trimmer Capacit	tors				
TC101 TC102 / 103 TC104	Trimmer 20P, TZ03 Trimmer 20P, TZ03 Trimmer 20P, TZ03	R220F		3838001010 3838001010 3838001010	LW
Ceramic Filters				1	L
CF101/102 CF101/102 CF103 CF103 CF104	Ceramic Filter 10.7M Ceramic Filter 10.7M Jumper Ceramic Filter 10.7M Ceramic Filter SFZ 4	Hz MS3GH Hz MS3GH		3908011001 3908011011 • 3908011011 3908001380	Dom, A C, D, E, F Dom, A C, D, E, F
Coils					
L101 L102 L103 L104 L105 L106 L107 L108 L109/110 L111	LW ANT Coil, Can to MW ANT Coil, Can to MW OSC Coil, Can to MW OSC Coil, Can to FM DET Green, Can FM DET White, Can 20.8mH AM IFT, Can type, Inductor 1mH Jumper	type, 7mm ype, 7mm ype, 7mm type, 7mm type, 7mm		2608201130 2608201120 2638401160 2638201150 2628000060 2628000070 2648601430 2848001250 2648610284	LW LW D(FTZ)

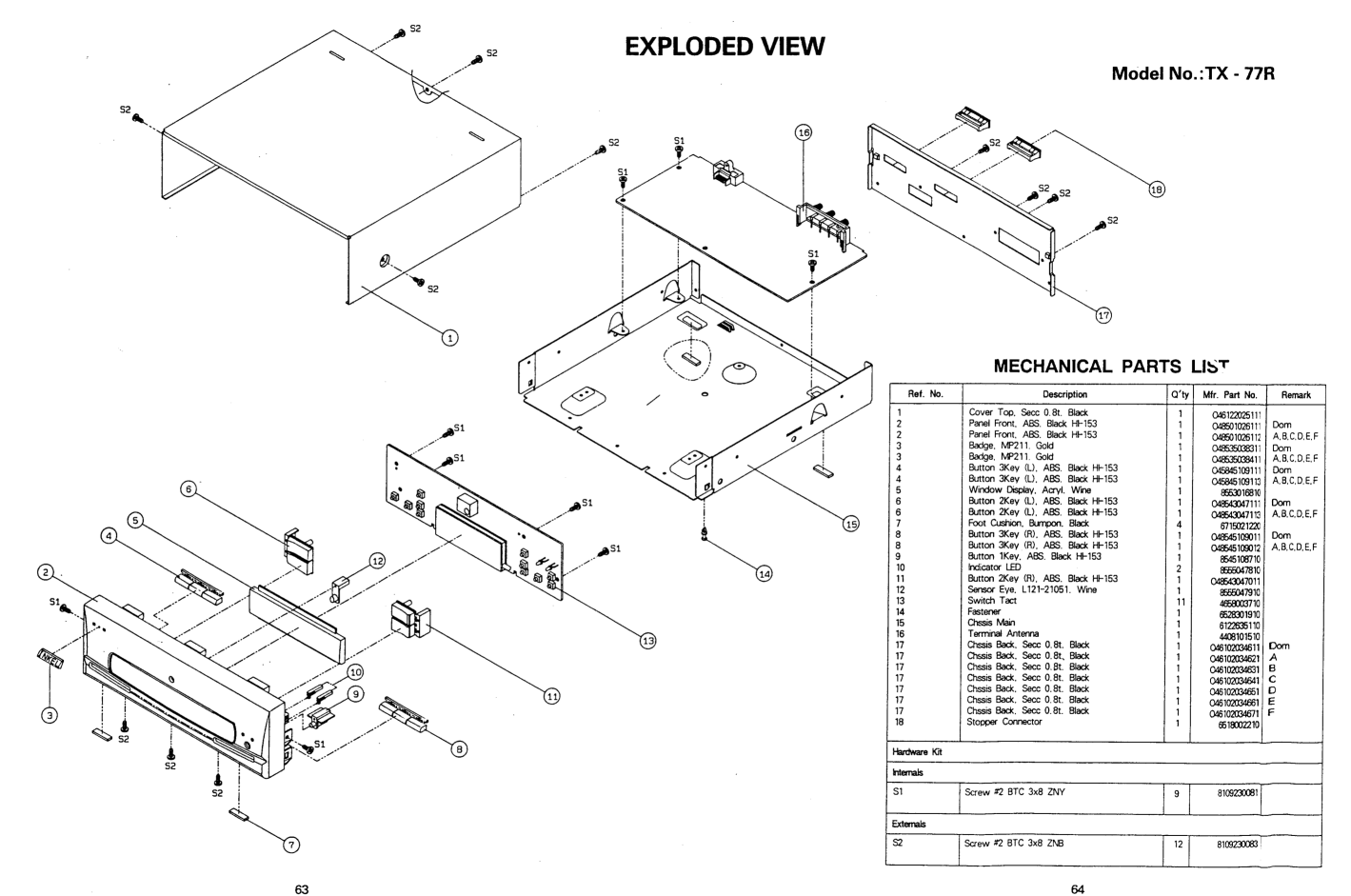
Ref. No.	Description	Mfr. Part No.	Remark					
Cornectors								
CNT101 CNT102 To AMP 1 To AMP 2 From CDP	Plug 24P Card Cable Plug 3P Wire Trap 15P Wire Trap 13P Wafer 13P System Wire Trap 15P System Wire Trap 13P	4428526365 4428505710 4428525360 4428525340 4428513920 4358615503 4358613501						
Diodes								
D101 D102 D103	Zener 5.1VB Zener 6.2VB Zener 12.0VC	2258599103 2258599104 2258599166						
Front-end								
Æ101 Æ101 Æ101	FM Front - end FE306 - A15 FM Front - end FE407 - A15 FM Front - end FE407 - G60	3928801930 3928801970 3928801900	Dom, A C, E, F D					
lCs								
IC101 IC102	LA1851N IF, MPX TC9216P, PLL	2168417114 2168007205						
	istors are 1/5W carbon film $\pm 5\%$ tolerance, unless otherwide type. C is Cement type. M is Metal film type.	ise specified.						
R101 R102 R102 R103 R104 R104 R105 R105 R106 R107 - 108 R109 R110 R111 R112 - 113 R114 - 117 R118	100k ohm Jumper 82k ohm Not used 560 ohm Jumper 3.3k ohm 2.2k ohm 100 ohm 330 ohm 100 ohm 82 ohm 100k ohm 100k ohm 100k ohm 15M ohm	3069104970 • 3069823970 • 3069561970 • 3069332970 3069331970 3069331970 3069331970 3069101970 3069104970 3069104970 3069473970 3069155970	C.D.E,F Dom, A C.D.E,F Dom, A C.D.E,F Dom, A C.D,E,F					

Ref. No.	Description	Mfr. Part No.	Remark
R119-120	47k ohm	3069473970	LW
R121	1k ohm	3069102970]
R122	15k ohm	3069152970	İ
R123	10k ohm	3069103970	
R124	820 ohm	3069821970	
R125	100 ohm	3069101970	
R126	270 ohm	3069271970	
R127 - 129	1k ohm	3069102970	
R130	220 ohm	3069220970	
R131	33k ohm	3069333970	Dom, A
R131	100k ohm	3069104970	C,D,E,F
R132	1k ohm	3069102970	C, D, E, F
R133	24k ohm	1	D A
R133	· ·	3069243970	Dom, A
	47k ohm	3069473970	C,D,E,F
R134	Not used	000000070	
R135	3.3k ohm	3069332970	
R136	220 ohm	3069220970	
R137	5.6k ohm	3069562970	
R138 / 139	10k ohm	3069103970	
R140	3.3k ohm	3069332970	
R141	100 ohm	3069101970	
R142	47k ohm	3069473970	
R143	33k ohm	3069333970	
R144	10k ohm	3069103970	
R145/146	820k ohm	3069824970	
R148/149	3.3k ohm	3069332970	
R150/151	2.4k ohm	3069242970	D Λ
R150/151	1. 2k ohm	3069122970	Dom, A C, D, E, F
R152	220 ohm	3069221970	C, D, E, F
R153 / 154	3.3k ohm	i i	
R155	•	3069332970	
	180 · ohm	3069181970	
R156	47k ohm	3069473970	
R158/159	330 ohm	3069331970	LW
R160/161	1k ohm	3069102970	
Varible Resistors	- Semifixed		
VR101	20k ohm (B), FM Tuner Level ADJ	3248020343	
V R102	2k ohm (B), Seperation ADJ	3248020243	
VR103	20k ohm (B), AM Tuner Level ADJ	3248020343	
Transistors	I.		
Q101	KTC1923Y, IF Amplifier, Silicon, NPN	2208406108	
⊇ 102−107	KTC1815Y, LW Switching, Silicon, NPN	2208606104	
Q108	2SK168D, PLL-LPF, Silicon, FET	2208211100	
Q109	KTC2240BL, PLL-LPF, Silicon, NPN	2208606108	

Ref. No.	Description	Mfr. Part No.	Remark
Q110	KTC114TS, General Switching, Silicon, NPN	2208622108	.,
Q111	KTA114YS, General Switching, Silicon, PNP	2208622105	
Q112	KTC114TS, LW Switching, Silicon, NPN	2208622108	
Q113	KTA114YS, LW Switching, Silicon, PNP	2208622105	
Q114	KTC114TS, LW Switching, Silicon, NPN	2208622108	
Q115	KTA114YS, LW Switching, Silicon, PNP	2208622105	
Q116	KTC114TS, LW Switching, Silicon, NPN	2208622108	
Q117	KTA114YS, LW Switching, Silicon, PNP	2208622105	
Q118/1	KTC114TS, LW Switching, Silicon, NPN	2208622108	
Q120/1	KTC2240BL, AF-Amplifier, Silicon, NPN	2208606108	
Others			
•	Ground Plate, One size	4235007210	
•	AM Loop ANT	2608207360	
XT101	X-TAL 7.2MHz	3908101031	
XT102	Resonator CSB456F	3938131600	
•	PCB - Main	4002217200	
	1	1	

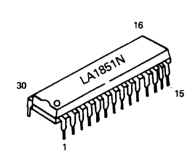
	PCB ASSEMBLY-FRONT		05407717210					
Capacitors								
C201 C202 C203 C204 C205/206 C207	Ceramic CH 47 p F 50 Electic SA 0.1 μ F 50 Electic SG 100 μ F 10 Ceramic 0.022 μ F 25 Ceramic 0.1 μ F 50 Electic SG 47 μ F 50	0V M 0V M 5V Z 0V K	3528470210 3479210871 3479310121 3519223530 3519104935 3479347071					
Trimmer Capacito	7							
TC201	Trimmer 20P		3838001170					
Connectors								
CNT201 CNT202	Wafer 24P Assembly 3P 260mm to Main Board Card Cable 24P 170mm to Main Board	3	4428526365 4119103263 4118624170					
Diodes								
D201 D202 D203-206 LED1/LED2	1N4148M, Switching Zener, 6.8VC 1N4148M, Switching SLR 34URC-70F 124, Red		2058322101 2258599121 2058322101 2371124701					

Ref. No.	Description	Mfr. Part No.	Remark							
ICs	ICs .									
IC201 IC202	TMP-87CH70F, CPU GD4066, Switching	2138307148 2138001101								
Resistors										
R201 R202-208 R209 R210 R211 R212/213 R214 R215/216 R217/218 R219 R220-223 R224 R225 R226/227 R228 R229 R230 R231	22k ohm 10k ohm 220k ohm 22k ohm 47k ohm 4.7k ohm 180 ohm 12k ohm 1.2k ohm 1.2k ohm 1.5k ohm 1.5k ohm 2.7k ohm 1.5k ohm 1.5k ohm 1.5k ohm 1.5k ohm 1.5k ohm 1.7k ohm 1.7k ohm 1.7k ohm 1.7k ohm 1.7k ohm 1.7k ohm 1.7k ohm 1.7k ohm 1.7k ohm 1.7k ohm 1.7k ohm 1.7k ohm 1.7k ohm 1.7k ohm 1.7k ohm 1.7k ohm	3069223970 3069103970 3069224970 3069223970 3069473970 3069472970 3069181970 3069123970 3069122970 3069152970 3069222970 3069222970 3069272970 3069392970 3069562970 3069105970 3069101970								
Others										
XT201 XT202 F1 S1 BATT	Resonator 8MHz X-TAL 32.768kHz FIP 10BXM8 FL Sensor Battery 3.6V 30mA PCB-Front	3938131590 3908101060 2328130928 2408000132 5518001680 4002217210								



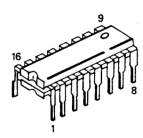
SEMICONDUCTOR LEAD IDENTIFICATION & INTERNAL DIAGRAM

LA1851 : IC101



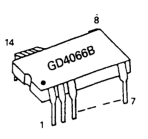
Pin i	٧o.	Function
	1	FM IF 입력
-	2	FM IF BIAS
	2 3 4 5	VCC
	4	FM AFC 출력
	5	AM DET OUT
	6	AM DET OUT
	7	FM DET
	8	FM DET OUT
1	9	FM DET OUT
	10	VCO STOP
	11	PLL LOOP FILTER
	12	ST SEPARATION
	13	MPX VCO
	14	MPX L-CH 출력
IC101	15	MPX R-CH 출력
	16	AM-SD ADJ.
	17	MUTE
	18	AM/FM
	19	N.C
	20	N.C
	21	AM/FM TU
	22	MPX ST
	23	GND
	24	AM IF
	25	AGC
	26	AM MIC
	27	AM RF
	28	VREG
	29	AM OSC
	30	FM-SD ADJ.

TC9218P: IC102



Pin N	No.	Function
	1	X-TAL
	2	X-TAL
	2	DATA
	4	CLOCK
	5	ST
	6	N.C
	7	N.C
IC102	8	FM
10 102	9	N.C
	10	N.C
	11	AM IN
	12	FM IN
	13	GND
	14	D01
	15	D02
	16	VDD

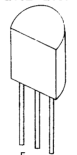
GD4066B: IC202

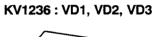


Pin	No.	Function
	1	DIGI-LINK
	2	RMC IN
	3	VCC
	4	N.C
IC202	5	P/D
	6	N. C
	7	GND
	8	N.C
	9	N.C
	10	SENSOR
	11	RMC IN
	12	P/D
	13	VCC
	14	VCC

KTC 2240BL: Q109, Q120, Q121

KTC 1923 : Q101 KTC 1815 : Q122 Q102~Q107

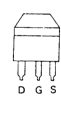




36Z

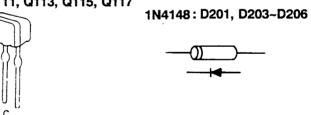


2SK168::Q108



DTC114TS: Q110, Q112, Q114,

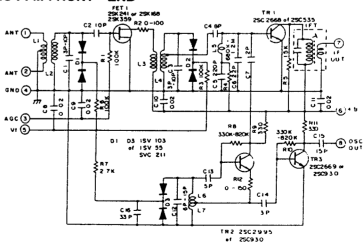
Q116, Q118 DTA114YS: Q111, Q113, Q115, Q117



DZ5,6B : D101 DZ6,8B : D102 DZ12C : D103



FE306 - A15 : FM FRONT - END



SEMICONDUCTOR VOLTAGE CHART

Ref.	No	FM 98.1MHzo	AM 999KHz]	Ref.	No	F	М
	1/2	2.2V	2.4V			11	2	3V
	3	9. <i>7</i> V	9.5V			12	4	.7V
	4	1.8V	2.3V			13	2	. 2V
	5	0V	0.6V			14	2.2V	
	6	2.2V	2.2V			15/16	0V	
	7	9. <i>7</i> V	9.5V			17		0V
	8	3.6V	2.4V			18-20		0V
	9	2.2V	2.2V			21-25	4	.9V
	10	9. 1V	8.9V			26-28		0V
	11	8.3V	8.1			29-31		0V
	12	0.2V	0.2V			32/33	4	.8V
	13	7.6V	7.4V		IC 201	34-36		0V
	14	4.8V	4.7V		10 201	37	-3	35V
IC 101	15	4.9V	4.8V			38		.2V
101	16	1.6V	1.5			#39/40		#
	17	0V	0V			41-65	0.53	35V
	18	4. 1V	0.5V			66	ŀ	36V
	19	0.2V	0.2V			67-70		0V
	20	0.8V	4.8V			71	4.	.8V
	21	4.9V	4.9V			72-77	ł	8V
	22	4.6V	4.6V	П		78	l .	0V
	23	0V	0V			79	4.	8V
	24	2.2V	2.4V	П		80	5.	0V
	25	0.3V	0.7V		Ref.N	lo	#39	#40
	26	9.7V	9.5V		1101	5V	5V	KOR
	27-29	2.4V	2.3V	$\ \ $		5 V	5 V 5V	EUR(2BAND)
	30	1.0V	0.8V	$\ \cdot \ $	IC 201	0V	5 V	USA
Ref.N	lo.	FM	AM(MW/LW)	1		0V	0V	EUR(3BAND)
	1	2.5V	2.5V		Ref. N		FM	AM
	2	2.6V	2.6V			1	0V	0V
	3-5	4.9V	4.9V	П		2	4.8V	4.8V
	6	ov	0V/5.2V			3/4	0V	ov
	7	ov	5.2V/0V	П		5	4.8V	4.8V
	8	5.2V	0V		IC202	6-9	0V	ov
IC102	9/10	ov	0V			10-12	4.8V	4.8V
	11	0V	2.6V			13	0V	ov
	12	2.6V	0V			14	4.9V	4.9V
	13	0V	0V		Ref. N	lo.	FM(98. 1MHz)	AM 999KHz
	14	0.6V	0. <i>6</i> V			E	1.0V	0V
	15	ov	0V		Q101	В	11.8V	ov
	16	5.3V	5.3V			c	1. <i>7</i> V	ov
Ref.N	lo.	FN	А		Ref. N		MW	LW
	1	4	.8V		Q103	Е	0.6V	0V
IC201	2-9		ov		Q105	В	0.6V	0V
	10	1	.6V		Q106	c	0.6V	.0V
<u> </u>				L				

Ref. No		FM 98.1MHz	AM 999KHz
	E	0V	0V
Q 101	C	11.8V	0V
	В	1.7V	0V
Ref.	No	MW	LW
Q 103	E	0.6V	0V
Q 105	C	0.6V	ov
Q 106	В	0.6V	0V
Q 102	Ε	0V	0.6V
Q 104	С	0V	0.6V
Q 107	В	0V	0.6V
Ref.	No.	FM 98.1MHz	AM 999KHz
	D	10.5V	10.5V
0. 108	s	0.6V	0. 6 V
	G	0.5V	0.5V
	E	0.9V	0.9V
0. 109	С	10.5V	10.5V
	В	1. <i>7</i> V	1. <i>7</i> V
Ref.	No.	FM	AM MW/LW
	E	0V	0V
Q 110	С	0V	12.5V
	В	5.2V	0V
	E	12.5V	12.5V
Q 111	С	12.5V	0V
	В	0V	12.5V
	E	0V	0V
Q 112	С	12.5V	0V
	В	0V	5. 2V
Ref.	No.	FM LW	MW
	E	12.5V	12.5V
Q 113	В	0V	12.5V
	С	12.5V	0V
	E	0V	0V
Q 114	С	12.5V	0V
	В	0V	5.2V
	E	12.5V	12.5V
Q 115	С	0V	12.5V
	В	12.5V	0V
Ref. I	No.	MONO	STEREO
	Е	0V	0V
Q 116	С	0V	9.5V
	В	4.8V	0V
	Ε	9.5V	9.5V
Q 117	С	9.5V	8V
	В	0V	9.3V

Ref.	No	FM	AM
	E	0V	0V
Q 118	С	2V	0V
	В	0V	0.9V
	E	0V	0V
Q 119	С	ov	6.9V
	В	12.4V	0V
0. 100	Е	3.3V	3.3V
Q 120 Q 121	С	6.8V	6.8V
Q 121	В	3.8V	3.8V
Ref. I	No.	AM	FM
	E	5.6V	5.6V
Q 121	С	21.7V	21.7V
	В	6. 2V	6.2V

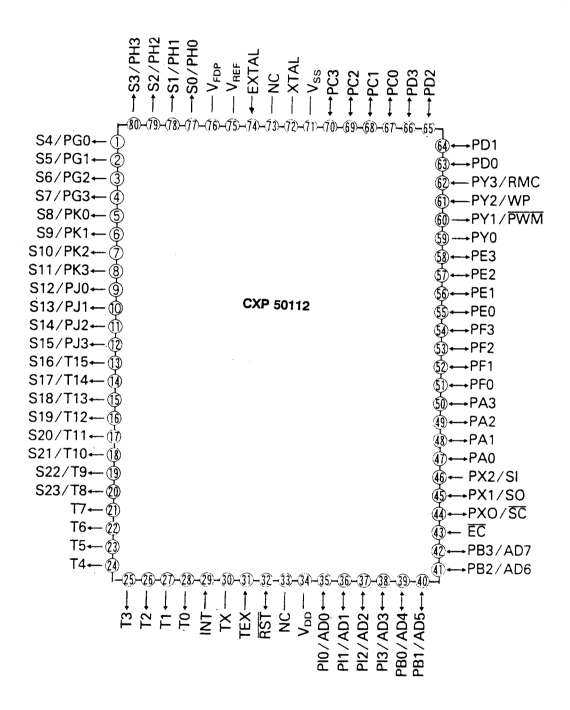
DECK DD-77R SPECIFICATIONS

Track Configuration The 4-track, 2-channel and rotary reverse heads & Stereo Cassette Deck 1-Electronic Governor 1-High Torgue DC Motor(Reel) Mechanism 1-Motor, 1-Solenoid Mechanism Heads	motors.
Rec / Playback Head	····· Hard Permalloy ···· Double Gap Ferrite
Tape Speed 1 and 7/8 IPS(4.76cm/sec)(FWD/REV)	
Wow Flutter	No More than 0.15% (Jis) 0.25%(DIN)
Signal to Noise Ratio(W.CCIR / ARM)	
CrO2 Tape with Dolby B / C NR	···· More than 60/70dB
CrO2 Tape without Dolby NR ······	·····More than 50dB
Frequency Responsel- 20dB REC Dolby NR off)	
Normal Tape	60Hz-16.00kHz, ±3dB
CrO2 Tape ·····	60Hz-16.00kHz, ±3dB
Metal Tape ·····	60 Hz -16.00 kHz, ± 3 dB
THD(1kHz, 0dB Rec) ······	····· No More than 1.0%
Channel Separation	··· No More than 35dB
Dimensions 235	$(W) \times 120(H) \times 240(D)$ mm
Weight ·····	3kg(6.6lb)

Note: Component and circuitry are subject to modification to insure best operation under differing local conditions. This manual is based on the European standard, and provides information on regional circuit modification through use of alternate schematic diagram, and information on regional component variations through use of parts list. Design and specifications subject to change without notice to r improvement.

CIRCUIT DESCRIPTION

IC201 CXP50112



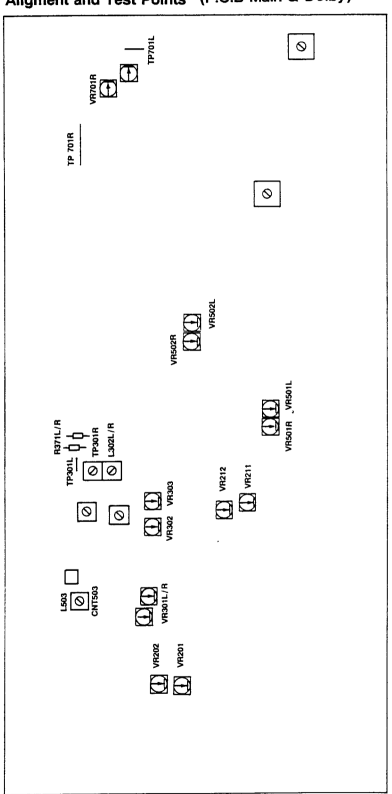
Input and Output Terminal Functions

Pin No.	1/0	Description
P34(V _{DD})	Input	Positive power supply pin.
P71(V _{ss})	Input	GND pin.
P74(EXTAL)	Input	Clock generator circuit input pin. A crystal oscillator or ceramic resonator is to be connected between the EXTAL and XTAL pins. When using an external clock input, connect a clock generation source to the EXTAL pin and leave the XTAL pin open.
P72(XTAL)	Output	Clock generator circuit output.
P32(RST)	Input/ Output	This is the output of the built-in power-ON-reset circuit. When an external reset signal is to be received, this pin must be maintained at a Low-level(0V) for a period of at least 2 instruction cycles.
P29 (INT)	Input	Interrupt input pin. Either the edge or level mode is selected according to the program.
P43 (EC)	Input	Event counter input pin.
P46 (SI/PX2)	Input	Performs both the serial interface (8-bit) input pin and port X bit 2 (input) functions.
P45 (SO/PX1)	Input/ Output	Performs both the serial interface (8-bit) output pin and port X bit 1 (input) functions.
P44(SC/PX0)	Input/ Output	Performs both the serial interface clock I/O pin and Port X bit 0 (input) functions.
P62(RMC/PY3)	Input	Performs both the remote control input pin and port Y bit 3(input) functions.
P61(WP/PY2)	Input	Performs both the standby state clearing wake-up input and the port Y bit 2(input) functions.
P60(PWM/PY1)	Output	Performs both the PWM generator(14-bit) output and port Y bit1 (Output) functions.
P59(PY0)	Output	Port Y bit 0 output pin.
P47~P50 (PA0~PA3)	Input/ Output	4-bit I/O port. Each bit can be programmed to be either an input or output. The tristate output configuration is employed.
P39~P42 (PB0/AD4~ PB3/AD7)	Input/ output	4-bit I/O port which performs the same functions as port A and doubles as the A/D converter input pin.
P67~P70 (PC0~PC3)	Input/ output	4-bit I/O port. Each bit can be programmed to be either an input or output. The tristate output configuration is employed.
P63~P66 (PD0~PD3)	Input/ output	4-bit I/O port which performs the same functions as port C.
P55~P58 (PE0~PE3)	Input/ output	4-bit I/O port which performs the same functions as port C.

Pin No.	1/0	Description			
P51~P54 (PF0~PF3)	Input/ output	4-bit I/O port which performs the same functions as port C.			
P35~P38 (P10/AD0~ P13/AD3)	Input/ output	4-bit I/O port which performs the same functions as port C and doubles as the A/D converter input pin.			
P76(V _{FDP})	Input	Load power supply pin which is required when the FC (fluorescent display tube)output driver incorporates a load resistor.			
P21~P28 (T0~T7)	Output	Output pin for the 8 low-order bits of the FDP timing signal.			
P13~P20 (T8/S23~ T15/S16)	Output	Output pin for both the segment signal and the 8 high-order bits of the FDP timing signal.			
P1~P4 (PG0/S4~ PG3/S7)	Output	Performs both the 4-bit output port and the FDP segment signal output pin functions.			
P77~P80 (PH0/S0~ PH3/S3)	Output	Same as port G.			
P9~P12 (PJ0/S12~ PJ3/S15)	Output	Same as port G.			
P5~P8 (PK0/S8~ PK3/S11)	Output	Same as port G.			
P31(TEX)	Input	32 kHz timer clock generator circuit input pin. A 32.768kHz crystal oscillator is to be connected between the TEX and TX pins. When using this pin as the event clock input pin, connect a clock generation source to the TEX pin and leave the TX pin open.			
P30(TX)	Output	Clock generator circuit output.			
P75(V _{REF})	Input	Reference voltage input for the supply voltage reset circuit. A zener diode should normally be connected to this pin.			

ALIGNMENT PROCEDURES

Aligment and Test Points (P.C.B Main & Dolby)



Before Measurements and Adjustment

The following general conditions apply to the electrical measurements and adjustments unless especially stated otherwise.

- Dolby NR switch off.

Test tape

TCC - 155 — Azimuth(14kHz, - 24dB)
 TCC - 122 — Tape speed(3kHz, - 10dB)
 TCC - 130 — Playback level (Dolby NR ref. tape 400Hz, 0dB)
 TCC - 185C — Playback frequency response

- Reference Tape

 Normal — TDK AC - 224
 CrO₂ — TDK AC - 513 ---- TDK AC - 712 Metal -

2. Instrument required

- Audio frequency oscillator
- ACVM or dual channel, mV meter
- Wow / Flutter meter
- Oscilloscope

Playback section

Adjustments	Test tape	Mode	Apply signal to	Measure on	Read on	Adjust with	Adjust to
Head Azimuth	TCC - 155 14kHz (A.BEX)	FWD Play (A & B Deck)		DOLBY TP	ACmV - meter Oscilloscope	Adjusting a left screw of head	Max ● Lissajous' figure become
		REV play (A Deck)				Adjusting a right screw of head	a straight line with an angle 45 degrees
Playback Speed at normal	TCC - 112 3kHz 10dB(A.BEX)	Play (A & B Deck)			Wow and Flutter Meter	A Deck VR201 & B Deck VR211	3000Hz ± 15Hz
Playback Speed at Hi-speed	TCC - 112 3kHz — 10dB(A.BEX)					A Deck VR202 & B Deck VR212	4500Hz ± 30Hz
Playback Level	TCC - 130 400Hz 0dB (A.BEX)				ACmV - meter	A Deck VR502 L/R B Deck VR501 L/R	TP 701 L/R
Playback frequency responce	TCC-185C 12.5kHz,1kHz, 60Hz(A.BEX)				ACmV- -meter	D Deck AUSOL EV U	See graph Fig. 1 freq. response

Recording section

Adjustments	Test tape	Mode	Apply signal to	Measure on	Read on	Adjust with	Adjust to
Bias OSC Frequency	AC - 712 (TDK)	Rec / Pause		White color of CNT503	Frequency Counter	L503	105kHz ± 400Hz
105kHz trap suppression	AC - 712 (TDK)			R371L/R	ACmV - meter Oscilloscope	VR302L/R	Minimize the reading on ACVM

Adjustments	Test tape	Mode	Apply signal to	Measure on	Read on	Adjust with	Adjust to
Target value Bias	Metal AC - 712			TP301L/R		VR701L/R	AC40V
	CrO ₂ , AC-513	1]		VR303	AC25V
	Normal, AC - 224					VR302	_ AC15V
Recording Level	AC - 712 (TDK)		400Hz to Line	TP702L/R		VR701L/R	
Bias	AC - 712 AC - 513	Rec / Pause	400Hz to Line	Line out	ACmV - meter	See Target Value Bias	If it necessary
	AC - 224 (TDK)	10kHz - 1: 14kHz - 1:	4kHz - 6.3kHz 10kHz - 12kHz 14kHz - 16kHz to Line in		Recording number of Frequency with the same input voltage and play them back.		repeat bias adjustment See Graph Fig2.
19kHz suppression	Arbitrary Tape	Rec / Pause	400Hz to Line in	Line input	ACmV - meter	LF Generator	400mV
	,			Line output	ACmV - meter Oscilloscope	L701 L/R	Minimize the reading on ACVM

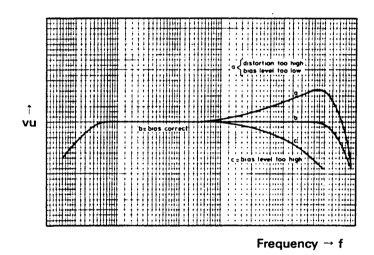


Fig. 2

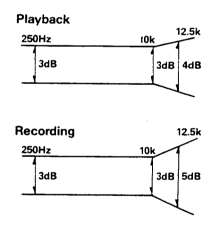


Fig. 1 Allowable Playback/Recording Frequency Response Zone

ALC CIRCUITS AND FIXED RECORD LEVELS

Certain products are designed to accommodate a reduced degree of user involvement and know-how when making tape recordings by omitting the manual record level controls and meters. This is especially common in music centers and casseivers where convenience and ease of operation are of primary importance. In order to enable good recordings to be made, it is then necessary to control the audio levels in the product in a predetermined manner. This cana be done by installing an automatic level control(ALC) circuit or by presetting the source signal levels to an appropriate fixed value. The method selected for a given product will depend on the acceptable degree of record level error and its consequences.

DEFINITIONS

For purposes of discussion, it is necessary to define some terms relating to signal levels for products with ALC circuits or fixed record levels.

An ALC circuit consists of a level detector circuit which controls a variable gain stage such that once a predetermined signal level is reached, gain is reduced in order to prevent the signal from increasing further. Until such attenuation occurs, the circuit is operating at maximum gain. To disable the ALC means to hold the circuit at the maximum gain condition under all input signal conditions.

- a. Input sensitivity: V_{IN}. The input level which gives Dolby level voltage at the Dolby Test Point. (ALC disabled.)
- b. Transfer level. The level at the Dolby Test Point relative to Dolby level when a signal source is operating at a reference modulation level. (ALC disabled).

In products with fixed record levels, the designer must define the transfer levels so that reasonably good results will be obtained with available source material.

The following terms apply only to ALC-equipped products. Refer to Fig. 1.

- c. Reference voltage: V_{REF} . The input level which gives limiting level at the Dolby Test Point with the ALC disabled. In the edxample of Fig. 1, the limiting level is 2 dB above Dolby level at the output. Therefore, V_{REF} is 2 dB above V_{IN} .
- d. Limiting level. The level at the Dolby Test Point relative to Dolby level with an input signal of (V_N+10dB) , with the ALC enabled.
- e. Attack time. The time required after the application of a 1kHz input signal for the output level at the Dolby Test Point to decay to 3 dB above its final value. Input level for this test is (V_{REF}+1.0dB).
- f. Rrelease time. The time required for the signal at the Dolby Test Point to recover to 3dB below its final value. Time measurement starts when the input level is switched to (V_{REF}-10dB) after a preconditioning period with an input signal of (V_{REF}+10dB).
- g. Limiter distortion. Distortion measured at the Dolby Test Point with an input signal level of (V_N+10dB).

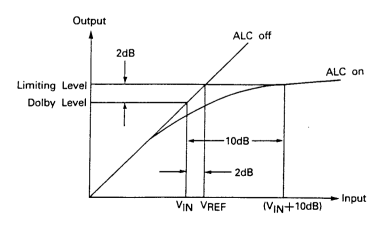
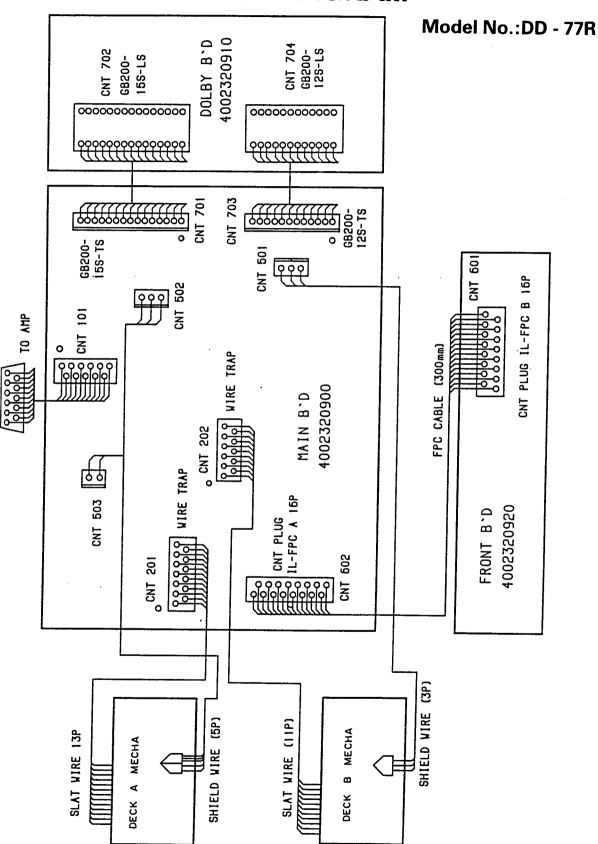
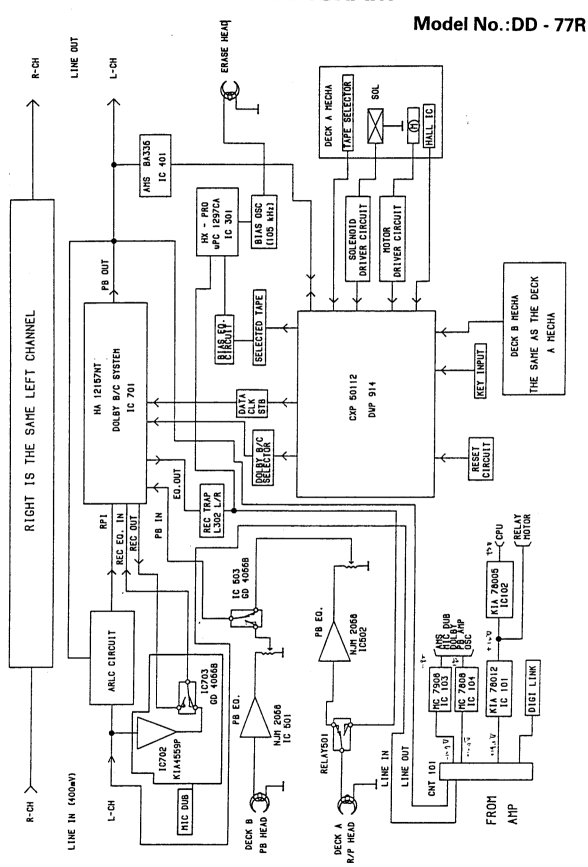


Fig. 1. ALC CIRCUIT SIGNAL LEVELS

WIRING DIAGRAM

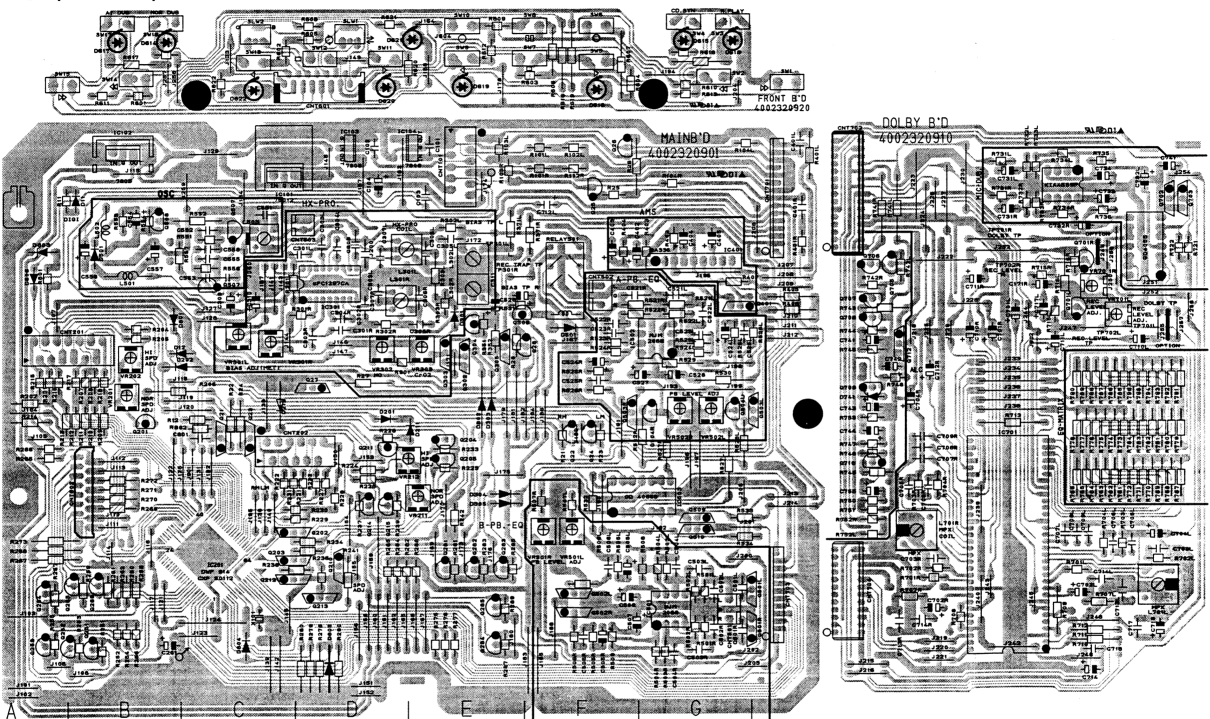


BLOCK DIAGRAM

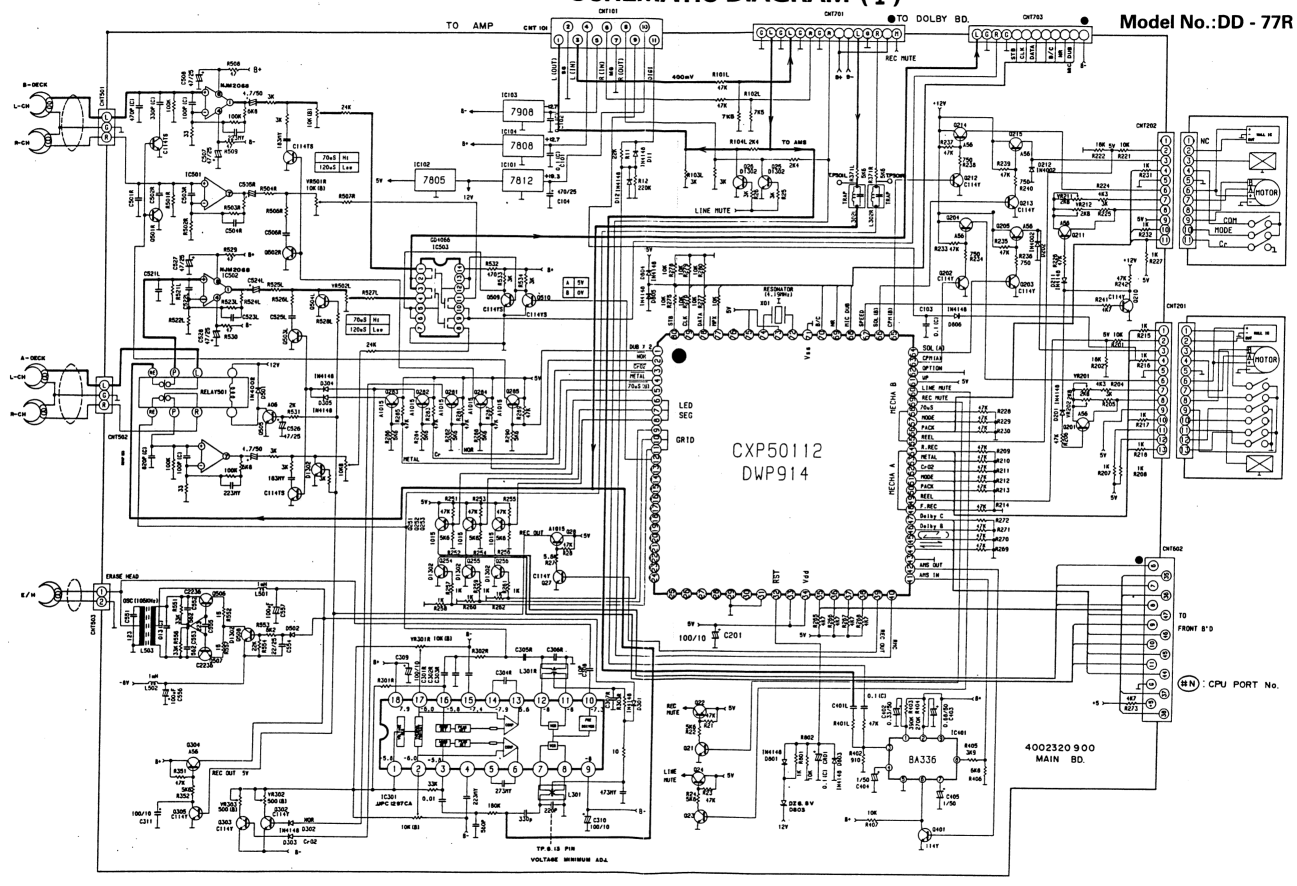


P.C BOARDS

P.C.B(TOP VIEW)

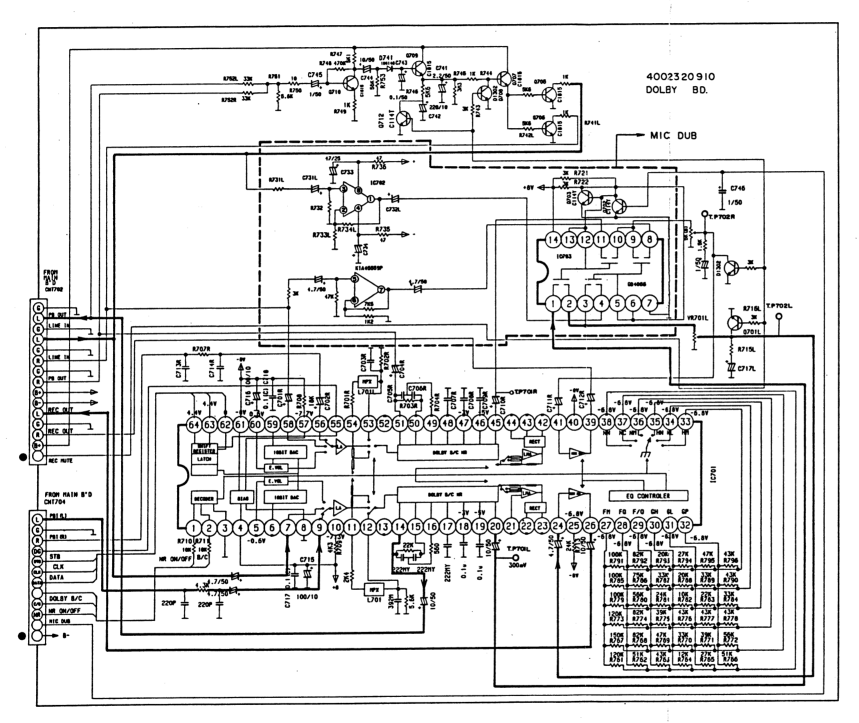


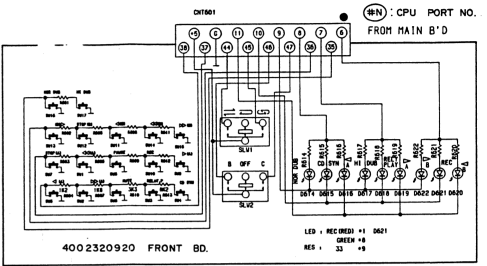
SCHEMATIC DIAGRAM (I)



SCHEMATIC DIAGRAM (II)

Model No.:DD - 77R





ELECTRICAL PARTS LIST

PRODUCT SAFETY NOTICE:Components marked with a \triangle have special characteristics important to safety. If you replace any of these components, read carefully the product safety notice in this manual. Don't degrade the safety of the product through improper servicing. Resistor/Capacitor Tolerance, D:($\pm 0.5\%$), J:($\pm 5\%$), K:($\pm 20\%$), M:($\pm 20\%$), Z:(± 80 , $\pm 20\%$).

Ref. No.		Description		Mfr. Part No.	Remark
	PCB ASSEMBLY - N	1AIN		054077320901	•
Capacitors					
C101/103 C104	Ceramic Tubular Electric SG	0.1 uF 50V 470 uF 25V	K K	3519104935 3479347141	
C301L/R	Mylar	0.001 uF 100V	J	3679102120	
C302L/R	Ceramic Tubular	560 pF 50V		3519561935	
C303L/R	Mylar	0.022 uF 100V	J	3679223120	
C304L/R	Mylar	0.027 uF 100V	J	3679273120	
C305L/R	Ceramic Tubular	330 pF 50V	K	3519331935	
C306L/R	Ceramic Tubular	220 pF 50V 0.047 uF 100V	K J	3519221935	
C307L/R	Mylar Ceramic Tubular	10 pF 50V	K	3679473120	
C308 C309-311	Electric SA	100 uF 10V	M	3519100935 3479210121	
C401L/R	Ceramic Tubular	0.1 uF 50V	K	3519104935	
C402	Electric SA	0.33 uF 50V	M	3479233871	
C403	Electric SA	0.68 uF 50V	M	3479268871	
C404	Electric SA	1 uF 50V	М	3479210921	
C405	Electric SA	1 uF 50V	М	3479210921	
C501L/R	Ceramic	470 pF 50V	K	3519471935	
C502L/R	Ceramic	330 pF 50V	K	3519331935	
C503L/R	Ceramic	100 pF 50V	K	3519101935	
C504L/R	Mylar	0.022 uF 100V	J	3679223120	
C505L/R	Electric SA	4.7 uF 50V	М	3479247971	
C506L/R	Mylar	0.018 uF 100V	J	3679183120	
C507/508	Electric SA	47 uF 25V	M	3479247041	
C521L/R	Ceramic	820 pF 50V	K	3519821935	
C522L/R	Ceramic	100 pF 50V	K	3519101935	
C523L/R	Mylar	0.022 uF 100V	J	3679223120	
C524L/R	Electric SA	4.7 uF 50V	M	3479247971	-
C525L/R	Mylar	0.018 uF 100V	J	3679183120	
C526/528	Electric SA	47 uF 25V	М	3479247041	
C551	Mylar	0.01 uF 100V	J	3679103120	
C552/553	Mylar	0.0056 uF 100V	J	3679562120	
C554	Electric SA	22 uF 25V	M	3479222041	
C555	Mylar	0.022 uF 100V	J	3679223120	
C556/557	Electric SA	100 uF 10V	M	3479210121	
C558	Ceramic	0.01 uF 50V	K	3519103935	

^{*}Mylar is a registered trademark of E.I.Dn Pont de Nemeurs and Company.

Ref. No.	Description	Mfr. Part No.	Remark	
C801	Ceramic 0.1 uF	50V K	3519104935	
Coils				
L301L/R L302L/R L501 L502 L503	HX - PRO REC Trap, 105kHz Inductor, Tubular, 1mH Inductor, Tubular, 1mH Bias OSC, 85kHz		2638601240 2658501080 2648610284 2648610284 2638201250	
Connectors				
CNT101 CNT201 CNT202 CNT501 CNT502 CNT503 CNT602 CNT701 CNT703 CNT504 CNT505 CNT603 CNT603 CNT102	Wire Trap 11P Wire Trap 13P Wire Trap 11P Wafer 3P Wafer 3P (G-S) Wafer 2P(GS) CNT Plug FPC 16P Wafer 15P Board to Board Wafer 12P Board to Board Shield Wire 3P to B-Deck Mecha Shield Wire 5P to A-Deck Mecha FPC Cable 16P 30mm System Wire 11P		4428525320 4428525340 4428505320 4428526870 4428517610 4428517510 4428526285 4428550150 4428550120 436303207081 435305278631 4118616300 4358611501	
Diodes				
D11 D12 D201 D202 D211 D212	1N4148M, Switching 1N4148M, Switching 1N4148, Switching 1N4002 1N4148, Switching 1N4002		2058322101 2058322101 2058322101 2058106100 2058322101 2058106100	
D301/305	1N4148M, Switching		2058322101	
D501 D502	1N4002 1N4148, Switching		2058106100 2058322101	
DD802 D803 D804/806	1N4148, Switching Zener, 6.8V 1N4148, Switching		2058322101 2258522113 2058322101	

Ref. No.	Description	Mfr. Part No.	Remark
lCs .	·		
IC101	KIA78012, Regulator	2168606104	
IC102	KIA78005, Regulator	2168606103	
IC103	MC7908, Regulator	2168602102	
IC104	MC7808, Regulator	2168602101	
IC201	CXP50112 / DWP914, CPU	2138322146	
IC301	MPC1297CA, HX-PRO	2168013111	
IC401	BA336, AMS	2168022105	
IC501	NJM2068DD	2168020106	
IC502	NJM2068DD	2168020106	
IC503	GD4066B	2138020106	
	esistors are $1/5W$ carbon film $\pm 5\%$ tolerance, unless otherwolxide type. C is Cement type. M is Metal film type.	ise specified.	e grande de la companya de la companya de la companya de la companya de la companya de la companya de la compa
R11	22k ohm	3069223970	
R12	220k ohm	3069224970	
R21	47k ohm	3069473970	
R22	5.6k ohm	3069562970	
R23	47k ohm	3069473970	
R24	5.6k ohm	1	
R25		3069562970	
	3k ohm	3069302970	
R26	3k ohm	3069302970	
R27	5.6k ohm	3069562970	
R28	47k ohm	3069473970	
R101L/R	47k ohm	3069473970	
R102L/R	7.5k ohm	3069752970	
R103L/R	3k ohm .	3069302970	
R104L/R	2.4k ohm	3069242970	
R201	10k ohm	3069103970	
R202	18k ohm	3069183970	
R204	4.3k ohm	3069432970	
R205	3k ohm	3069302970	
R206	47k ohm	3069473970	
R207/20	1k ohm	3069102970	
R209-21	47k ohm	3069473970	
R215/21	1k ohm	3069102970	
R221	10k ohm	3069103970	
R222	18k ohm	3069183970	
R224	4.3k ohm	3069432970	
R225	3k ohm	3069302970	
R226	47k ohm	3069473970	
R22 7	1k ohm	3069102970	
R228-230	47k ohm	3069473970	
R231/232	1k ohm	3069102970	

Ref. No.	Description	Mfr. Part No.	Remark
R233	47k ohm	3069473970	
R234	750 ohm	3069751970	
R235	47k ohm	3069473970	
R236	750 ohm	3069751970	
R237	47k ohm	3069473970	
R238	750 ohm	3069751970	
R239	47k ohm	3069473970	
R240	750 ohm	3069751970	•
R241	4.7k ohm	3069472970	
R242	47k ohm	3069473970	
R251	47k ohm	3069473970	
R252	5.6k ohm	3069562970	
R253	47k ohm	3069473970	
R254	5.6k ohm	3069562970	
R255	47k ohm	3069473970	
R256	5.6k ohm	3069562970	
R257-262	1k ohm	3069102970	
R275/280	10k ohm	3069103970	
R281	47k ohm	3069473970	
R282	5.6k ohm	3069562970	
R283	47k ohm	3069473970	
R284	5.6k ohm	3069562970	
R285	47k ohm	3069473970	
R286	5.6k ohm	3069562970	
R287	47k ohm	3069473970	
R288	5.6k ohm	3069562970	
R289	47k ohm	3069473970	
R290	5.6k ohm	3069562970	
R301L/R	33k ohm	3069333970	
R302L/R	180k ohm	3069184970	
R303L/R	10 ohm	3069100970	
R351	47k ohm	3069473970	
R352	5.6k ohm	3069562970	
R401L/R	47k ohm	3069473970	
R402	910 ohm	3069911970	
R403	390k ohm	3069394970	
R404	270k ohm	3069274970	
R405	3.9k ohm	3069392970	
R406	6.8k ohm	3069682970	
R407	10k ohm	3069103970	
R501L/R	100k ohm	3069104970	
R502L/R	33 ohm	3069330970	
R503L/R	100k ohm	3069104970	
R504L/R	6.8k ohm	3069682970	
R505L/R	3k ohm	3069302970	

Ref. No.	Description	Mfr. Part No.	Remark
R506L/R	3k ohm	3069302970	
R507L/R	33k ohm	3069333970	
R508/509	47 ohm	3069470970	
R521L/R	100k ohm	3069104970	
R522L/R	33 ohm	3069330970	
R523L/R	100k ohm	3069104970	
R524L/R	6.8k ohm	3069682970	
R525L/R	3k ohm	3069302970	
R526L/R	3k ohm	3069302970	
R527L/R	3k ohm	3069333970	
R528L/R	3k ohm	3069302970	
R529/530	47 ohm	3069470970	
R531	2k ohm	3069202970	
R532	470 ohm	3069471970	
R533/534	3k ohm	3069302970	
R551	33k ohm	3069333970	
R552	22 ohm	3069220970	
R553	8.2k ohm	3069822970	
R554	22k ohm	3069223970	
R556	33k ohm	3069333970	
R557	22 ohm	3069220970	
R801	1.8 k ohm	3069182970	
Varible Resistors	-Semifixed		
VR201	2K(B), A - DeckNor SPD	3248020243	
VR202	2K(B). A - Deck High SPD	3248020243	
VR211	2K(B), B-Deck Nor SPD	3248020243	
VR212	2K(B), B-Deck High SPD	3248020243	
VR301L/R	10K(B), Metal Bias	3248010343	
VR302	500(B), Nor Bias	3248050143	
VR303	500(B), Cro2 Bias	3248050143	
VR501L/R	10K(B), B-Deck PB Level	3248010343	
VR502L/R	10K(B), A-Deck PB Level	3248010343	
Transistors			
021	DTC114Y, REC Mute. Silicon	2208622106	
022	KTA1015Y, REC Mute, Silicon, PNP	2208206105	
023	DTC114Y, Line Mute, Silicon	2208622106	
024	KTA1015Y, Line Mute, Silicon, PNP	2208206105	
025	KTD1302, Line Mute, Silicon, NPN	2208606112	
026	KTD1302, Line Mute, Silicon, NPN	2208606112	
027	DTC114Y, REC Out, Silicon	2208622106	
O28	KTA1015Y, REC Out, Silicon, PNP	2208206105	
		<u> </u>	

			······································
Ref. No.	Description	Mfr. Part No.	Remark
Q201	MPS A56, A-Deck SPD, Silicon, PNP	2208206113	
Q202	DTC114Y, A-Deck CPM, Silicon	2208622106	
Q203	DTC114Y, A-Deck SOL, Silicon	2208622106	
Q204	MPS A1515, A-Deck CPM, Silicon, PNP	2208406117	
Q205	MPS A1515, A-Deck SOL, Silicon, PNP	2208406117	
Q210	DTC114YS, Nor High SPD SW, Silicon	2208622106	
Q211	·MPS A56, B-Deck SPD, Silicon, PNP	2208206113	
Q212	DTC114YS, B-Deck CPM, Silicon	2208622106	į
Q213	DTC114YS, B-Deck SOL, Silicon	2208622106	
Q214	MPS A1515, B-Deck CPM, Silicon, PNP	2208406117	
Q215	MPS A1515, B-Deck SOL, Silicon, PNP	2208406117	
Q251	KTA1015Y, Led Scan, Silicon, PNP	2208206105	
Q252	KTA1015Y, Led Scan, Silicon, PNP	2208206105	
O253	KTA1015Y, Led Scan, Silicon, PNP	2208206105	
O254	KTD1302, Led Scan, Silicon, NPN	2208606112	
O255	KTD1302, Led Scan, Silicon, NPN	2208606112	
Q256	KTD1302, Led Scan, Silicon, NPN	2208606112	
Q281	KTA1015Y, Nor, Silicon, PNP	2208206105	
Q282	KTA1015Y, CrO2, Silicon, PNP	2208206105	
Q283	KTA1015Y, Metal, Silicon, PNP	2208206105	Í
Q284	KTA1015Y, Silicon, PNP	2208206105	1
Q285	KTA1015Y, DUB x 1.5, Silicon, PNP	2208206105	
	DTC114Y, Nor Bias, Silicon	2208622106	i
	DTC114Y, CrO2 Bias, Silicon	2208622106	
	MPS A56, REC Out, Silicon, PNP	2208206113	
Q305	DTC114Y, REC Out, Silicon	2208622106	1
Q401	DTC114Y, AMS Out, Silicon	2208622106	
	DTC114T, B-Deck DUB, Silicon	2208622108	
	DTC114T, B-Deck 70us, Silicon	2208622108	
	DTC114T, A-Deck 70us, Silicon	2208622108	
	KTD1302, Silicon, NPN	2208606112	
	MPS A06, Relay, Silicon	2208206104	į
	KTC2236A, OSC, Silicon	2028406117	
	KTC2236A, OSC, Silicon	2028406117	
	KTD1302, OSC, Silicon, NPN	2208606112	
	DTC114Y, GD4066 SW, Silicon	2208622106	
Q510	DTC114Y, GD4066 SW, Silicon	2208622106	
Others			
	RY 12 W-K	5528001020	
	Resonator 4. 19kHz	3938101880	
	Ground Terminal	4235007210	İ
	astener	6528301710	
38 F	Heatsink Regulator TR	7505202410	
	Heatsink Regulator TR	7505206230	
• F	PCB - Main	4002320901	

Ref. No.	Description			Mfr. Part No.	Remark
	PCB ASSEMBLY-F	RONT		054077320920	•
Connector					_
CNT601	CNT Wafer IL-FPC	CB 16P		4428526700	
Diodes			<u></u>		
D614-620 D621 D622	Led, Green Led, Red Led, Green			2308220331 2308220127 2308220331	
Resistors					
R601-604 R605-607 R608-610 R611-613 R614-622	1.2k ohm 1.8k ohm 3.3k ohm 8.2k ohm 33 ohm			3069122970 3069182970 3069332970 3069822970 3069330970	
Switches					
SW1-SW17 SW18/SW19	Switch Tact Switch Slide			4658003710 4618009210	
Other			. I.,		
•	PCB - Front			4002320920	
	PCB ASSEMBLY-D	OOLBY		054077320910	
Capacitors					
C701L/R C702L/R C703L/R C704L/R C705L/R C706L/R C707L/R C709L/R C710L/R C711L/R C711L/R	Electric SA Electric SA Mylar Electric SA Mylar Mylar Mylar Mylar Mylar Mylar Mylar Electric SA Electric SA Electric SA	4.7 uF 50V 0.0039 uF 100V 10 uF 50V 0.0022 uF 100V 0.0022 uF 100V 0.0022 uF 100V 0.1 uF 63V 10 uF 50V I 4.7 uF 50V I	M M C C C C M C M M M M M M M M M M M M	3479247971 3479247971 3679392120 3479210071 3679222120 3679222120 3679222120 3679104297 3679104297 3479210071 3479247971 3479210071	
C713L/R	Ceramic		K	35 1982 1935	

Ref. No.		Description			Mfr. Part No.	Remark
C714L/R	Ceramic	220 pF	50V	K	3519821935	
C715/716	Electric SA	100 uF	10V	М	3479210121	
C717L/R	Electric SA	0.1 uF	50V	M	3479210871	
C718/719	Ceramic	1.01 uF	50V	K	3519103935	
C731L/R	Electric SA	4.7 uF	50V	M	3479247971	
C732L/R	Electric SA	4.7 uF	50V	M	3479247971	
C733/734	Electric SA	47 uF	25V	M	3479247071	
C741	Electric SA	2.2 uF	50V	M	3479222971	
C742	Electric SA	220 uF	10V	М	3479221971	
C743	lectric SA	0.1 uF	50V	М	3479210871	
C744	Electric SA	10 uF	50V	М	3479210071	
C745	Electric SA	1 uF	50V	М	3479210971	
Coils						
L701L/R	MPX Filter, 105kHz				2658301120	
Connectors						
CNT702	GB200 15S LS Boar	rd to Board			4428560150	
CNT704	GB 200 12S LS Bo	ard to Board			4428560120	
Diode	<u> </u>			*		
D741	1N4148, ALC				2058322101	
lCs	<u> </u>					
IC701	HA12157NT, Dolby				2168011135	
IC702	KIA45559D, Mic DU				2168206104	
IC703	GD4066B, Mic DUB				2138020106	
Resistors						
D7011 /D	2 414				3069242970	
R701L/R R702L/R	2.4k ohm				3069562970	
R703L/R	5.6k ohm 22k ohm				3069223970	
R704L/R	560 ohm				3069561970	:
R707L/R	3.3k ohm				3069332970	
R708	18k ohm				3069183970	
R709	4.3k ohm				3069432970	
R710	10k ohm				3069103970	
R711	10k ohm				3069103970	
-						

Ref. No.	Description	Mfr. Part No.	Remark
R713	24k ohm	3069243970	
R715L/R	2.2k ohm	3069222970	
R716L/R	3k ohm	3069302970	
R721/722	2k ohm	3069202970	
R731L/R	3k ohm	3069302970	
R732L/R	47k ohm	3069473970	
R733L/R	1.2k ohm	3069122970	
R734L/R	7.5k ohm	3069752970	
R735/736	47 ohm	3069470970	
R741L/R	1k ohm	3069102970	
R742	5.6k ohm	3069562970	
R743	3k ohm	3069302970	
R744	1k ohm	3069102970	
R745	3.3M ohm	3069335970	
R746	5.6k ohm	3069562970	
R747	5. 1k ohm	3069512970	
R748	470k ohm	3069474970	
R749	1k ohm	3069102970	
R750	10 ohm	3069100970	
R751	5.6k ohm	3069562970	
R752L/R	33k ohm	3069333970	
R753	56k ohm	3069563970	
R761	120k ohm	3069124970	
R762	33k ohm	3069333970	
R763	33k ohm	3069333970	
R764	12k ohm	3069123970	
R765	24k ohm	3069243970	
R766	47k ohm	3069473970	
R767	150k ohm	3069154970	
R768	56k ohm	3069563970	
R769	47k ohm	3069473970	
R770	33k ohm	3069333970	
R771	33k ohm	3069333970	
R772	56k ohm	3069563970	
R773	120k ohm	3069124970	
R774	75k ohm	3069753970	
R775	27k ohm	3069273970	
R776	43k ohm	3069433970	
R777	43k ohm	3069433970	
R778	43k ohm	3069433970	
R779	150k ohm	3069154970 3069473970	
R780	47k ohm		
R781	22k ohm	3069223970 3069123970	
R782	12k ohm	3069273970	
R783	27k ohm	3069223970	
R784	22k ohm	3069104970	
R785	100k ohm	1 2003 1043 /0	

Ref. No.	Description	Mfr. Part No.	Remark	
R786	68k ohm	3069683970		
R787	27k ohm	3069273970		
R788	22k ohm	3069223970		
R789	33k ohm	3069333970		
R790	43k ohm	3069433970		
R791	100k ohm	3069104970		
R792	82k ohm	3069823970		
R793	22k ohm	3069223970		
R794	33k ohm	3069333970		
R795	47k ohm	3069473970		
R796	43k ohm	3069433970		
Varible Resistors	s-Semifixed			
VR701L/R	5K (B)	3248050243		
Transistors				
Q701L/R112	KTD1302S, REC Mute, Silicon, NPN	2208606112		
Q702/7036	DTC114YS, GD4066 SW, Silicon	2208622106		
Q705-711	KTC1815Y, ALC, Silicon, NPN	2208606104		
Q712	DTC114T, ALC, Silicon	2208622108	·	
Other				
•	PCB - Dolby	4002320910		
		4002320310		

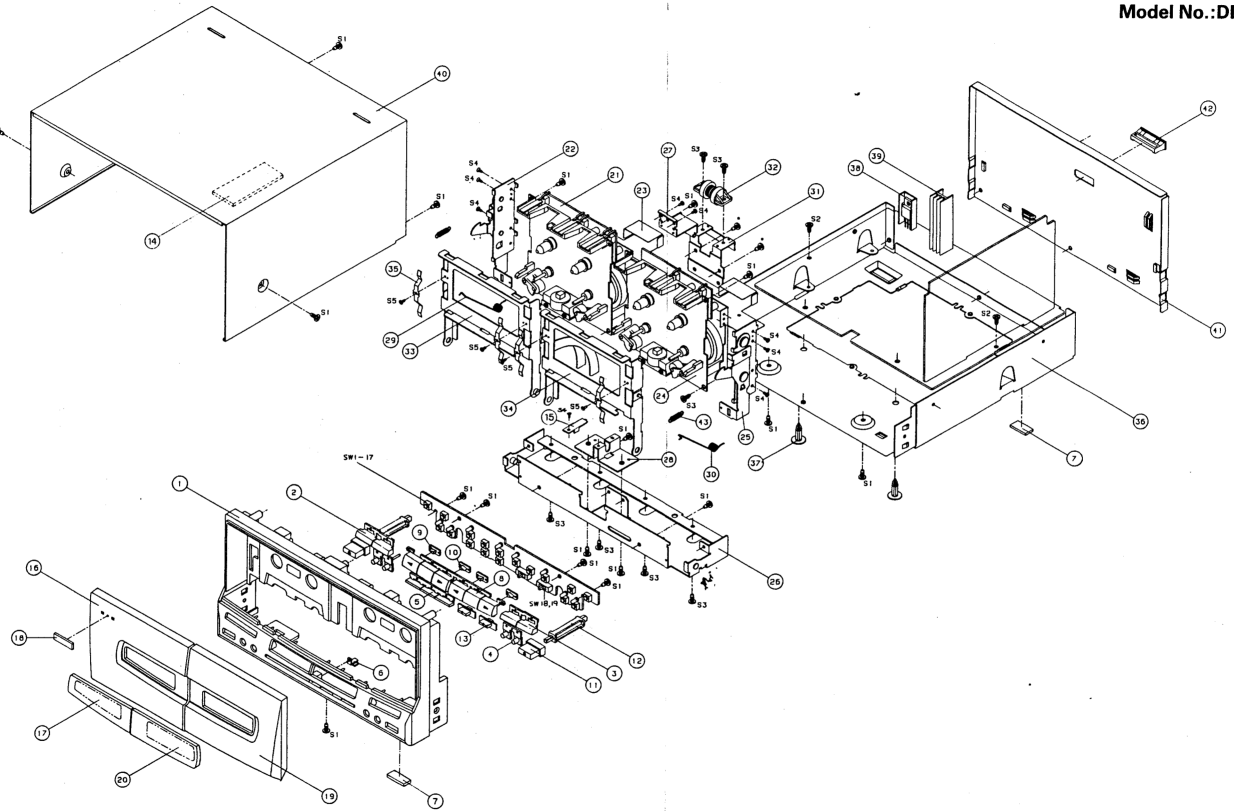
MECHANICAL PARTS LIST

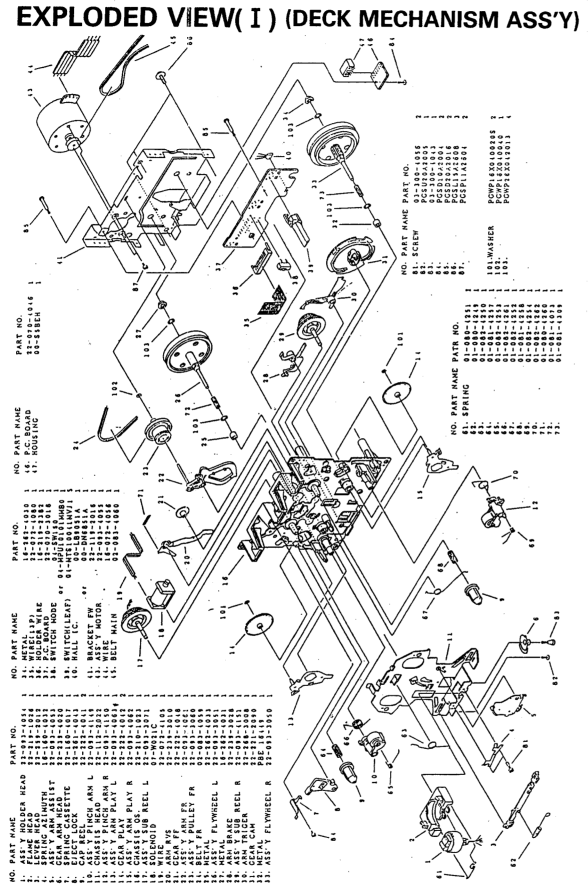
Ref. No.	Description	Q'ty	Mfr. Part No.	Remark
1	Panel Front, ABS. Black	1	O48501026011	Dom
1	Panel Front, ABS. Black	1	O48501026012	A,B,C,D,E,F,G
2	Button 2Key (L), ABS. Black	1 1	048545108011	
3	Button 2Key (R), ABS, Black	1 1	O48545108111	
4	Button Light, PC. Milk	2	8545108310	
5	Button 3Key, ABS. Black	1 1	8545108510	
6	Indicator (B), Acryl. Milk	1 1	8555044310	
7	Foot Cushion, Rubber. Black	4	6715021220	
8	Button 6Key, ABS. Black	1	048543046911	
9	Indicator (A) - L, Acryl. Milk	2	8555042710	
10	Indicator (A) - R, Acryl. Milk	2	8555042610	
10 11	Button Eject, ABS. Black	2	8545108210	
12	Shaft Eject, ABS. Black	2	8545111110	
13	Knob Silde, ABS. Black	2	O48545108611	
14	Sponge, Black		6715022120	
15	Bracket Mecha (C), Secc. Zn	1	6505129610	l _
16	Door Deck (L), ABS. Black	1	048562003411	Dom
16	Door Deck (L), ABS. Black	1	048562003412	A,B,C,D,E,F,G
17	Window Door (L), Acryl. Smoke	1	048555043811	ŀ
18	Badge, ABS. Gold (INKEL)	1	048535038311	Dom
18	Badge, ABS. Gold (SHERWOOD)	1	048535038411	A,B,C,D,E,F,G
19	Door Deck (R), ABS. Black	1	048562003511	Dom
19	Door Deck (R), ABS. Black	1	048562003512	A,B,C,D,E,F,G
20	Window Door (R), Acryl. Smoke	11	048555043911	
21	Deck Mecha (A)	11	5708013010	
22	Eject Mecha (L), Secc. Zn	1 1	6123622611	İ
23	Shield Fence	2	6163112410	
24	Deck Mecha (B)	1	5708013110	ļ
25	Eject Mecha (R), Secc. Zn		6123622711	
26	Frame Mecha, Secc. Zn		6122635910	
	Bracket Mecha (A), Secc. Zn			
27			6505126910	
28	Bracket Mecha (B), Secc. Zn		6505127310	
29	Spring Door (L), SWP. Black		6555012010	
30	Spring Door (R), SWP. Black		6555012110	
31	Bracket Damper, Secc. Zn	1	6505127210	
32	Damper, ABS. Black	2	6708000310	
33	LID Cassette (L), Secc. Black	1	046122635711	
34	LID Cassette (R), Secc. Black	1	046122635811	
35	Spring Cassette	4	6555802610	
36	Chassis Main, Secc. Zn	1 1	6121609910	
37	Fastener	2	6528301710	
38	Heatsink Regulator TR	1 1	7505202410	
39	Heatsink Regulator TR	1 1	7505206230	
40	Cover Top, Secc. Black	11	046122025021	
41	Chassis Back, Secc. Black	lil	046102035011	Dom
41	Chassis Back, Secc. Black		046102035021	A
41	Chassis Back, Secc. Black		046102035031	В
	Chassis Back, Secc. Black Chassis Back, Secc. Black		046102035041	C
41	l ·	1 1		-
41	Chassis Back, Secc. Black	1	046102035051	D

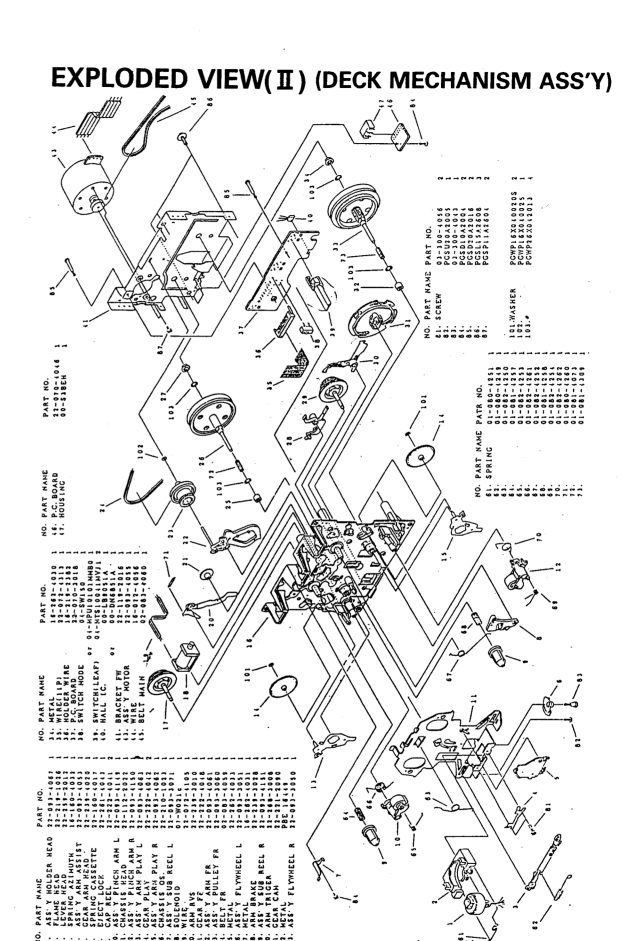
Ref. No.	Description	Q'ty	Mfr. Part No.	Remark
41 41 41 42 43	Chassis Back, Secc. Black Chassis Back, Secc. Black Chassis Back, Secc. Black Stopper Connector (11P), Nylon. Black Spring Eject, SWP. Black	1 1 1 1 2	O46102035061 O46102035071 O46102035081 6518002110 6555608310	E F G
HardwareKit				
Internals	,			
S1 S2 S3 S4 S5	Screw #2 BTC 3x8 ZNB Screw #2 WPTC 3x8 ZNY Screw SAM 3x6 ZNY Screw BM 2x5 ZNY Screw BM 2x2 ZNY	9 2 8 11 4	8109230083 8159230081 8119430061 8009120051 8009120021	
Externals				
S1	Screw #2 BTC 3x8 ZNB	9	8109230083	
Others				
SW1-SW17 SW18/SW19	Switch Tact Switch Slide	17 2	4658003710 4618009210	

EXPLODED VIEW

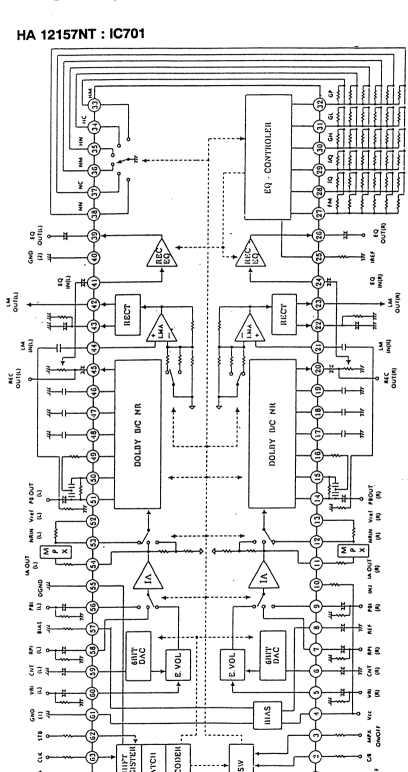
Model No.:DD - 77R



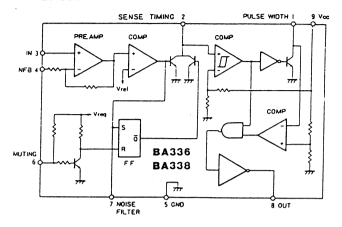


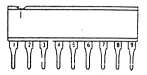


SEMICONDUCTOR LEAD IDENTIFICATION & INTERNAL DIAGRAM



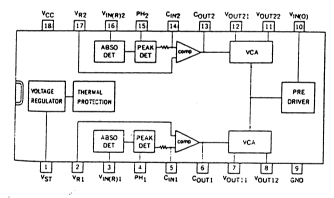
BA336: IC401

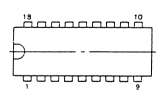




MPC 1297CA: IC301

SLOCK DIAGRAM





CONNECTION DIAGRAM

NO.	CONNECTION
1	VOLTAGE REGULATOR
2	COMP REF1
3	SIGNAL INPUT
4	PEAK HOLD1
5	COMP INPUT
6	COMP OUTPUT
7	VCA OUTPUT11
8	VCA OUTPUT12
9	GND
10	BIAS OSC INPUT
11	VCA OUTPUT21
12	VCA OUTPUT22
13	COMP OUTPUT2
14	COMP INPUT2
15	PEAK HOLD2
16	SIGNAL INPUT2
17	COMP REF2
18	vcc

SEMICONDUCTOR VOLTAGE CHART

Ref.	No	No Signal(REC ON)
	1	4.2V
	2/3	4.8V
	4/5	4.2V
	6-8	4.8V
	9-11	1V
	12-31	0V
	32-38	5V
	39-41	0V
	42	5V
	43-51	ov
	52/53	5V
	54-57	ov
IC 201	5 8- 57	5V
		0V
	62-66	5V
	67	0V
	68-71	
	72	2.2V
	73	5V
	74	2. 1V
	75	5V
	76	0V
	<i>77-</i> 79	5V
	80	0V
IC 301	1	-5.8V
	2	-6.0V
	3	-5.8V
	4	-7.3V
	5	-7.9V
	6	5.6V
	7.8	-8V(6.1V)
	9	- 8V
	10	-7.3V
	11/12	-8V(6. 1V)
	13	5.6V
	14	-7.9V
	15	-7.4V
	16	-5.8V
	17	-6.0V
	18	8V
	1-3	0V
	4	1V
IC401	5	ov
10401	6-8	0V
	9	8V

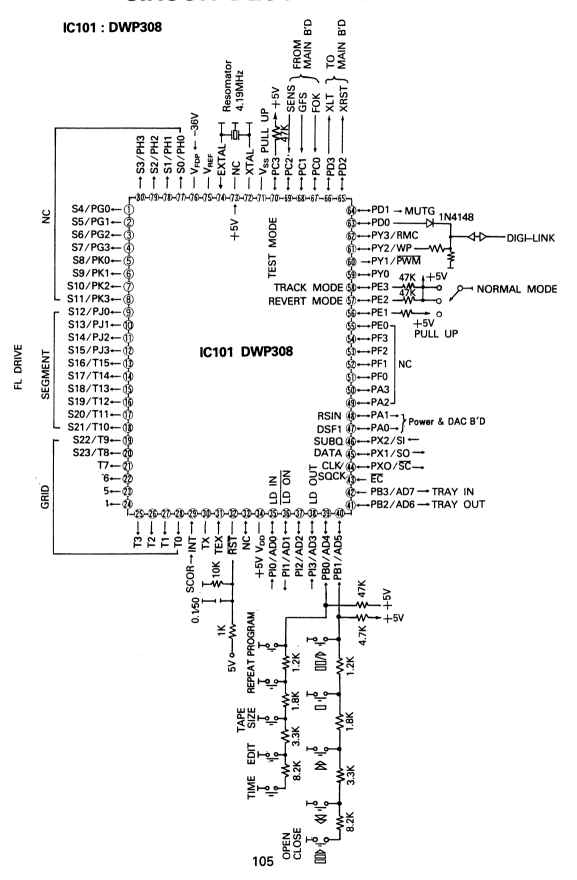
Ref.	No	No Signal(REC ON)
	1	OV(NR OFF)
	·	5V(NR ON)
	2	0V(DOLBY B)
	_	5V(DOLBY C)
	3	0V(MPX ON)
	4	8V
	5	0.6V
	6-9	0 V
	10	-7.3V
	11-17	0V
	18	<i>-</i> 3∨
	19	- 5∨
	20-24	0V
	25	-6.8V
IC701	26	0V
10701	27-38	-6.8V
	39	0V
	40	- 8V
	41–45	0V
	46	− 5V
	47	-3V
	48-56	0V
	57	-7.7V
	58/59	ov .
	60	0.6V
	61	-8 V
	62	0V
	63/64	4.4V
		<u>I</u>

COMPACT DISK EXTENDED GRAPHICS PLAYER CDEG-77R SPECIFICATIONS

Compact Disk Extended Graphics Player(at AMP Speaker Output 2Vrms) Frequency Response 20~20,000Hz ············士1dB Distortion 1kHz/0dB ······ 0.06% Channel Seperation, Selective 1kHz ------ 52dB Channel Unbalance 1kHz ------ ±1dB Access time Disc Defects Black DOT ----- 600 µ m Fingerprint ····· All µ m Dimensions · · · · · · 235(W) × 73(H) × 240(D)mm Weight(Net) ------2kg(4.4lbs)

Note: Component and circuitry are subject to modification to insure best operation under differing local conditions. This manual is based on the European standard, and provides information on regional circuit modification through use of alternate schematic diagram and information on regional component variations through use of parts list. Design and specifications subject to change without notice for improvement.

CIRCUIT DESCRIPTION



Input and Output Terminal Functions

Pin No.	1/0	Description	
P34(V _{DD})	Input	Positive power supply pin.	
P71(V _{ss})	Input	GND pin.	
P74(EXTAL)	Input	Clock generator circuit input pin. A crystal oscillator or ceram resonator is to be connected between the EXTAL and XTA pins. When using an external clock input, connect a clock gener tion source to the EXTAL pin and leave the XTAL pin open.	
P72(XTAL)	Output	Clock generator circuit output.	
P32(RST)	Input/ Output	This is the output of the built-in power-ON-reset circuit. When an external reset signal is to be received, this pin must be maintained at a Low-level(0V) for a period of at least 2 instruction cycles.	
P29 (INT)	Input	Interrupt input pin. Either the edge or level mode is selected according to the program.	
P43 (EC)	Input	Event counter input pin.	
P46 (SI/PX2)	Input	Performs both the serial interface (8-bit) input pin and port X bit 2 (input) functions.	
P45 (SO/PX1)	Input/ Output	Performs both the serial interface (8-bit) output pin and port X bit 1 (input) functions.	
P44(SC/PX0)	Input/ Output	Performs both the serial interface clock I/O pin and Port X bit 0 (input) functions.	
P62(RMC/PY3)	Input	Performs both the remote control input pin and port Y bit 3(input) functions.	
P61(WP/PY2)	Input	Performs both the standby state clearing wake-up input and the port Y bit 2(input) functions.	
P60(PWM/PY1)	Output	Performs both the PWM generator(14-bit) output and port Y bit 1(Output) functions.	
P59(PY0)	Output	Port Y bit 0 output pin.	
P47~P50 (PA0~PA3)	Input/ Output	4-bit I/O port. Each bit can be programmed to be either an input or output. The tristate output configuration is employed.	
P39~P42 (PB0/AD4~ PB3/AD7)	Input/ output	4-bit I/O port which performs the same functions as port A and doubles as the A/D converter input pin.	
P67~P70 (PC0~PC3)	Input/ output	4-bit I/O port. Each bit can be programmed to be either an input or output. The tristate output configuration is employed.	
P63~P66 (PD0~PD3)	Input/ output	4-bit I/O port which performs the same functions as port C.	
P55~P58 (PE0~PE3)	Input/ output	4-bit I/O port which performs the same functions as port C.	

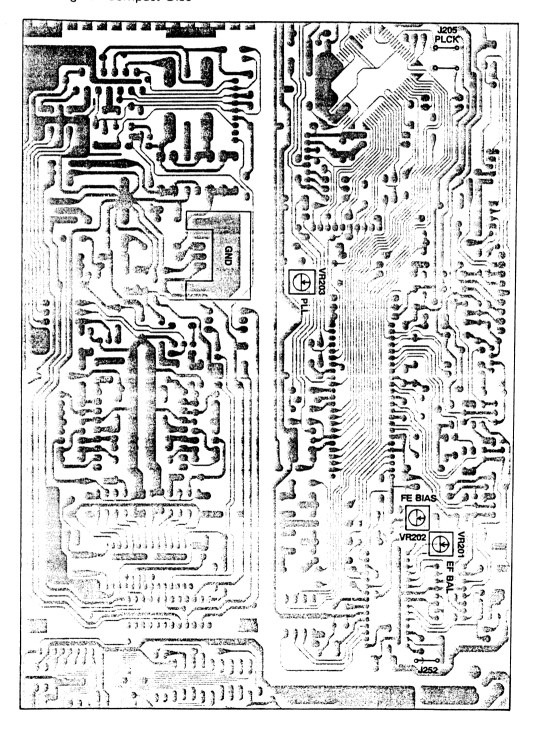
Di- N-	1/0	Description	
Pin No.	1/0	Description	
P51~P54 (PF0~PF3)	Input/ output	4-bit I/O port which performs the same functions as port C.	
P35~P38 (PI0/AD0~ PI3/AD3)	Input/ output	4-bit I/O port which performs the same functions as port C and doubles as the A.D converter input pin.	
P76(V _{FDP})	Input	Load power supply pin which is required when the FDP (fluorescent display tube)output driver incorporates a load resistor.	
P21~P28 (T0~T7)	Output	Output pin for the 8 low-order bits of the FDP timing signal.	
P13~P20 (T8/S23~ T15/S16)	Output	Output pin for both the segment signal and the 8 high-order bits of the FDP timing signal.	
P1~P4 (PG0/S4~ PG3/S7)	Output	Performs both the 4-bit output port and the FDP segment signal output pin functions.	
P77~P80 (PH0/S0~ PH3/S3)	Output	Same as port G.	
P9~P12 (PJ0/S12~ PJ3/S15)	Output	Same as port G.	
P5~P8 (PK0/S8~ PK3/S11)	Output	Same as port G.	
P31(TEX)	Input 32 kHz timer clock generator circuit input pin. A 32 stal oscillator is to be connected between the TEX when using this pin as the event clock input pin, congeneration source to the TEX pin and leave the TX pin		
P30(TX)	Output	Clock generator circuit output.	
P75(V _{REF})	Input	Reference voltage input for the supply voltage reset circuit. A zener diode should normally be connected to this pin.	

TEST POINT LOCATIONS(PCB TOP VIEW)

Adjustment Point Equipment Required

Oscilloscope(over 50 MHz) Frequency Counter Test Disc PHILIPS 5A A Regular Compact Disc

ar was a sure



CIRCUIT ADJUSTMENT

Focus Offset Adjustment (Figure 1)

	Focus Off	set Adjustment		
1	See Figure 1	Play the regular disc	VR202	Obtain the maximum amplitude and the biggest diamond windows of the eye pattern.
				The above is on example of good eye pattern. The diamond windows in the center portion are large and clear.

Focus Offset Adjustment

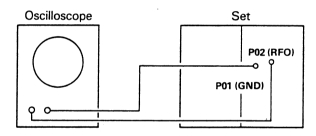


Figure 1

Tracking EF Balance and PLL Adjustment (Figure 2, 3)

Step	Connect	Setting	Adjust	Remarks		
	Tracking EF Balance Adjustment					
1	See Figure 2	Play the regular disc				
2		Push the "▷▷" or "◁◁" key to set to FF or FB mode.	VR201	OV A=B		
				VOLT/DIV: 1V TIME/DIV: 1ms		
				Obtain symmetrical waveform.		
3	The above adjustments must be made very carefully as the misadjustment may cause skipping.					
	PLL (Phase Locked Loop) Adjustment					
1	See Figure 3	Push power switch on. And set the stop mode.	VR203	Counter reading to be 4.3 MHz.		
2	Disconnect between P01 (GND) and P03 (ASY)					
3	Insert the regular disc, and set to normal play mode.					
4	Check the counter reading to be 4.3218 ± 0.0025 MHz.					

EF Balance Adjustment

PLL Adjustment

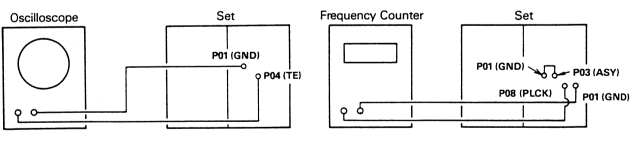
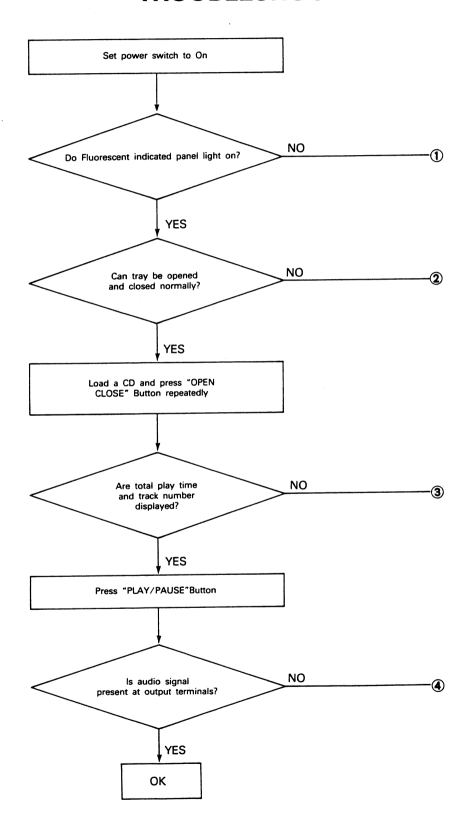


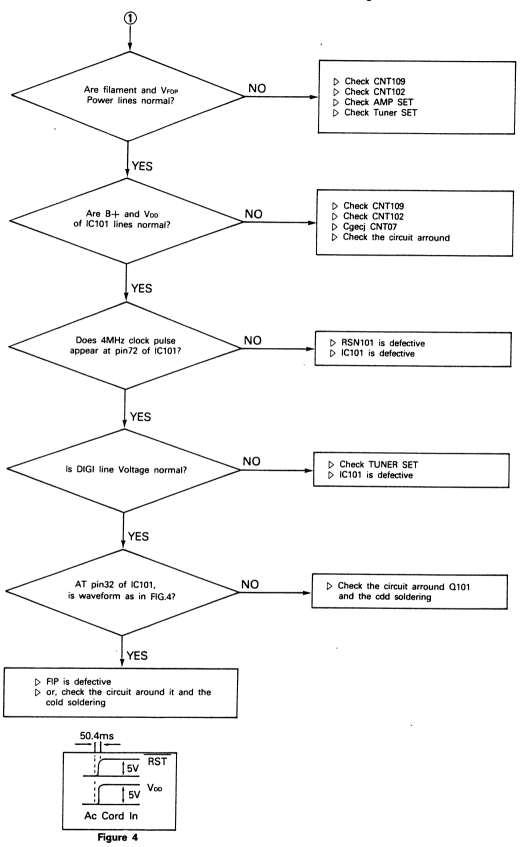
Figure 2

Figure 3

TROUBLESHOOTING



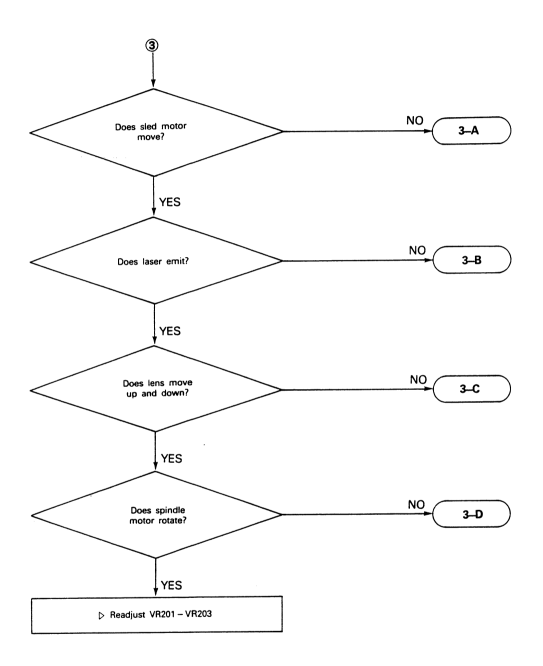
[Repair item 1] At power on, flouscent indicated panel don't light on.



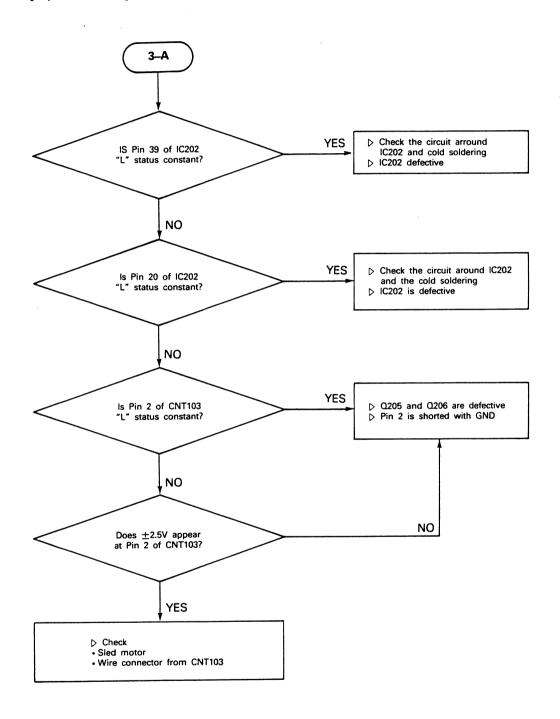
[Repair item 2] Tray cannot be opened and closed by pressing "Open/Close"key. Check CNT108 Check F301, F302 Check D301~D304 IC204 is defective Does +8.2V or -8.2V appear at pin 1 or pin5 of IC204? NO YES Press "OPENCLOSE" key and check the following YES Does +5V appear at pin 5 of CNT01? Tray motor Wire connector from CNT101 NO Check ► Front PCB Does +5V appear at pin 2 or pin 3 CNT101? NO Wire connector from CNT101
Circuit IC101 and cold soldering YES After tray moves in, does it NO move out again automatically? YES After tray moves out, does it move in again automatically? NO YES ▷ CheckLeaf SW of loading motor · Circuit around Pin 35 and Pin 38 IC101

Cold soldering
Wire connector from CNT101

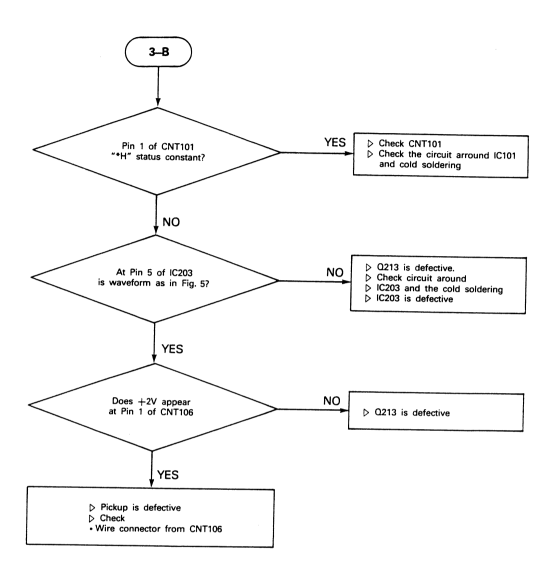
[Repair item 3] "O" is displayed instead of total play time and track number.



[Repair item 3-A] Sled motor does not move.



[Repair item 3-B] Laser does not emit.



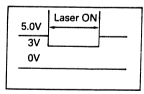
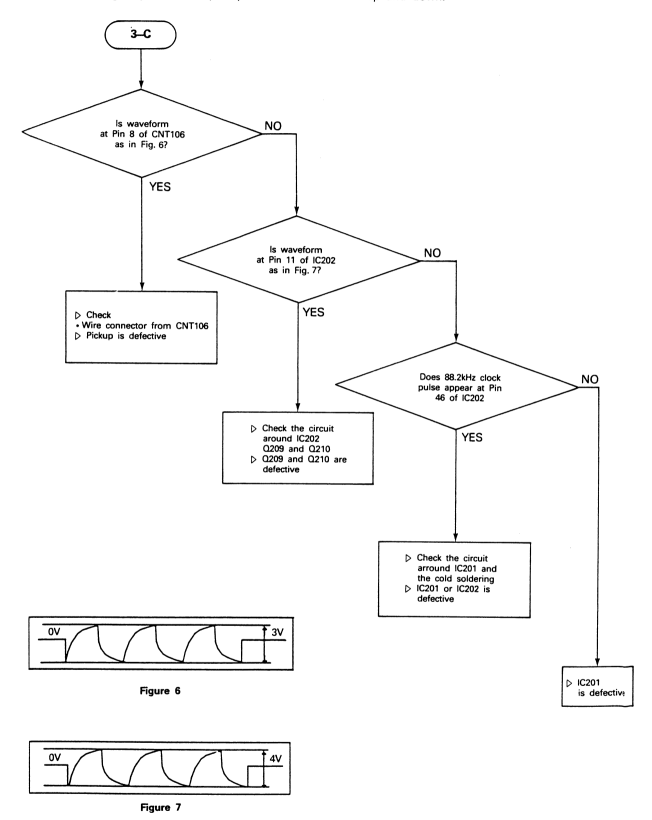
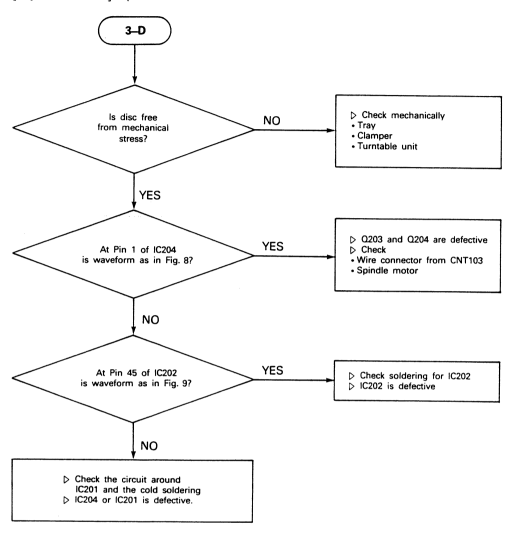


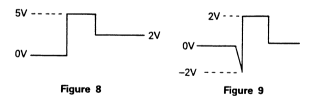
Figure 5

[Repair item 3-C] Object lens of pickup unit does not move up and down.

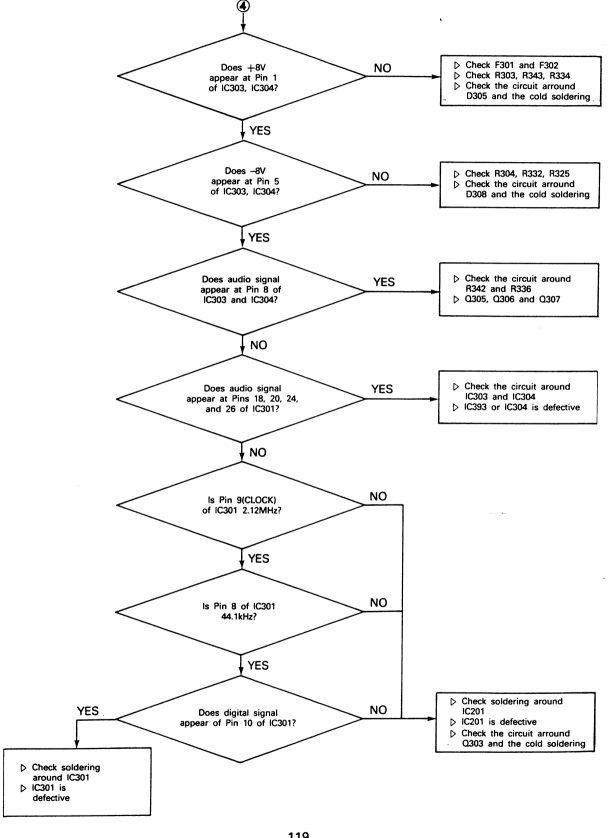


[Repair item 3-D] Spindle motor does not rotate.

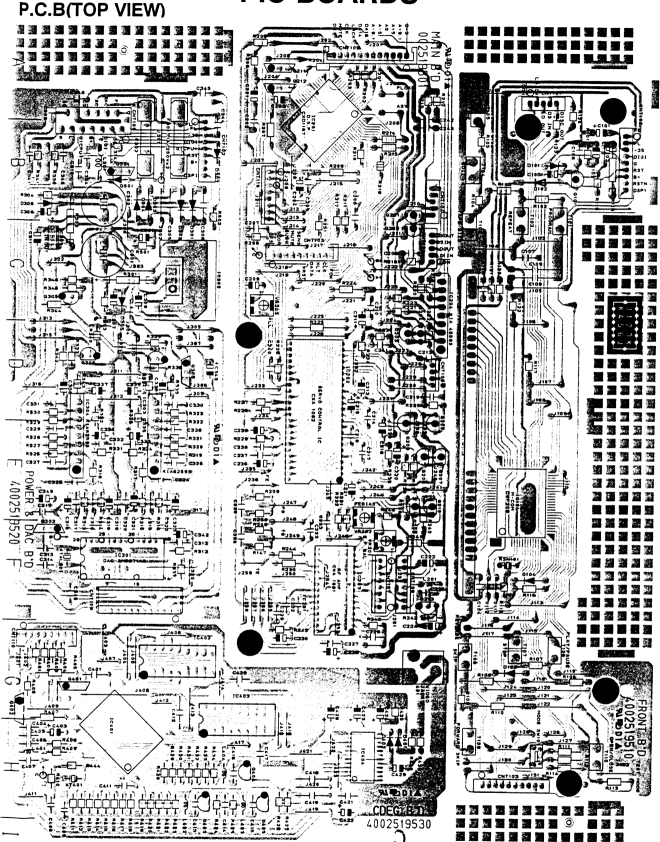


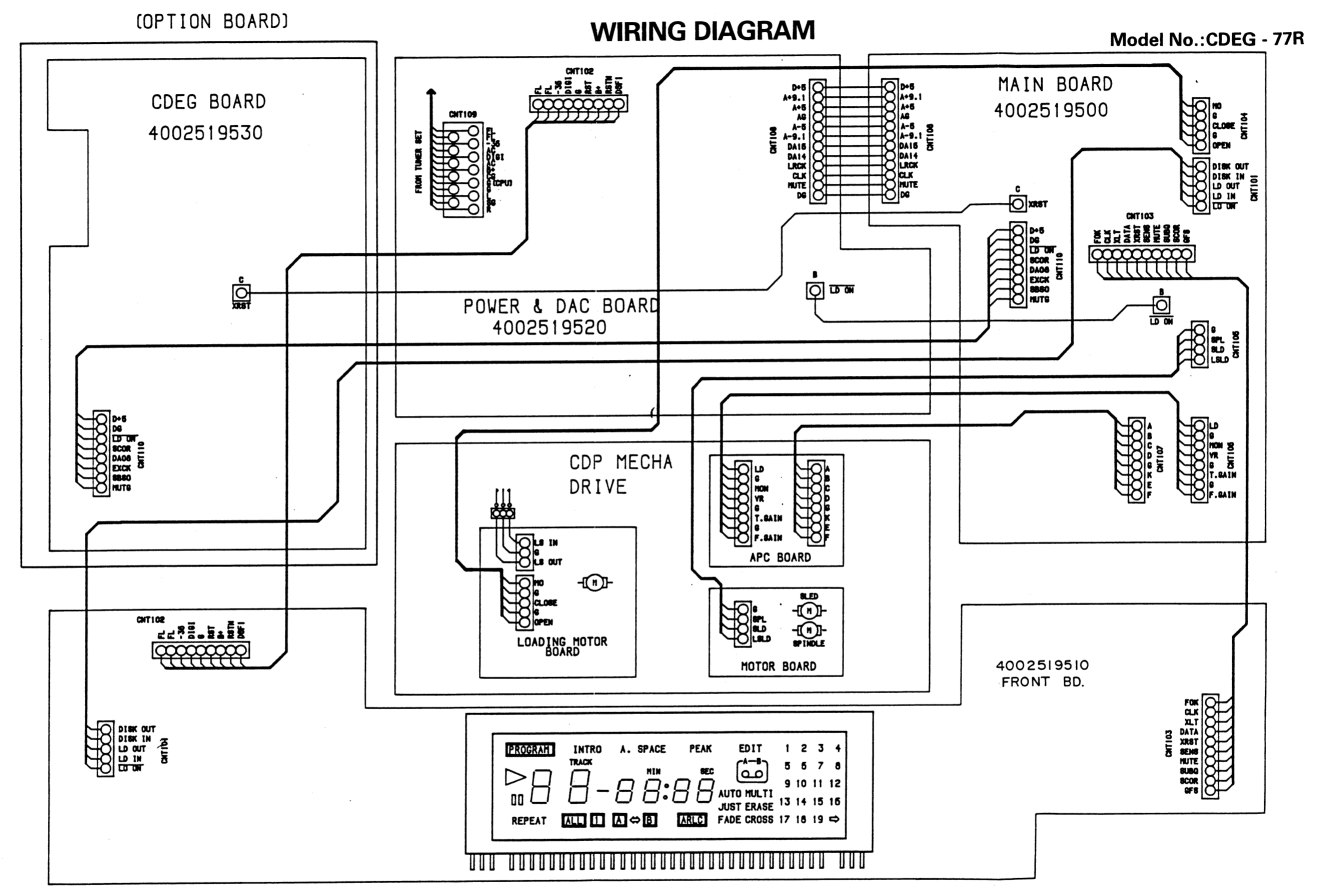


[Repair item 4] No sound signal.



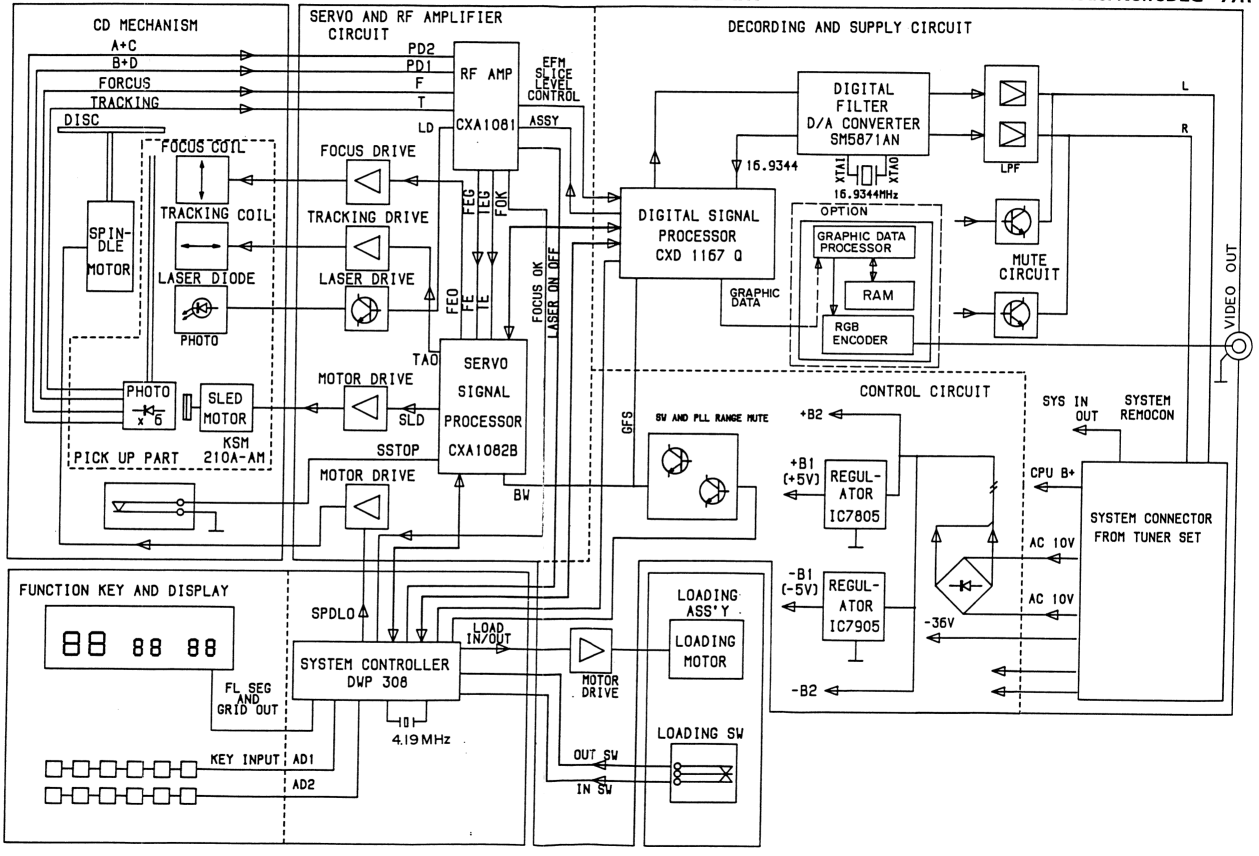
P.C BOARDS

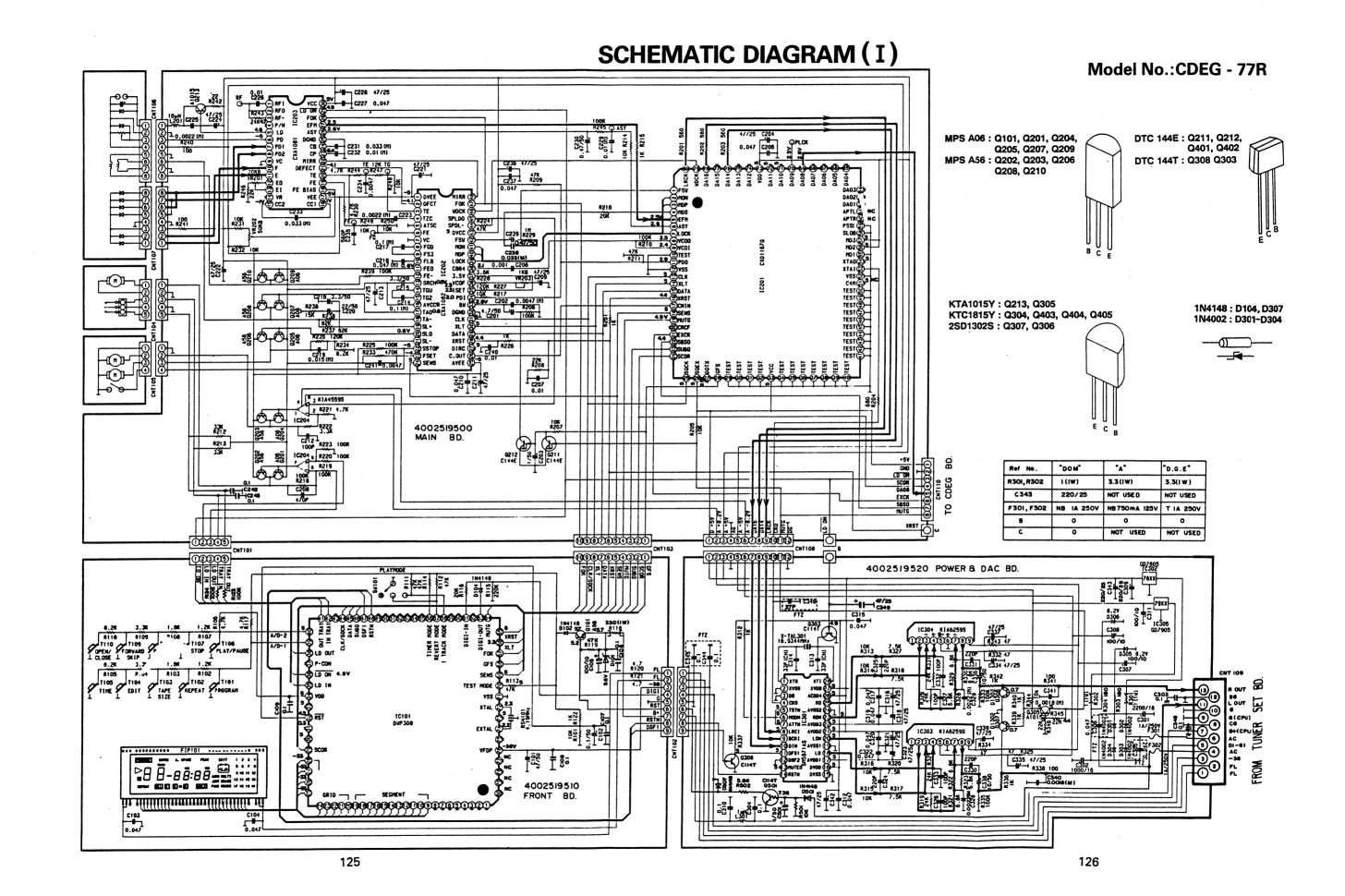


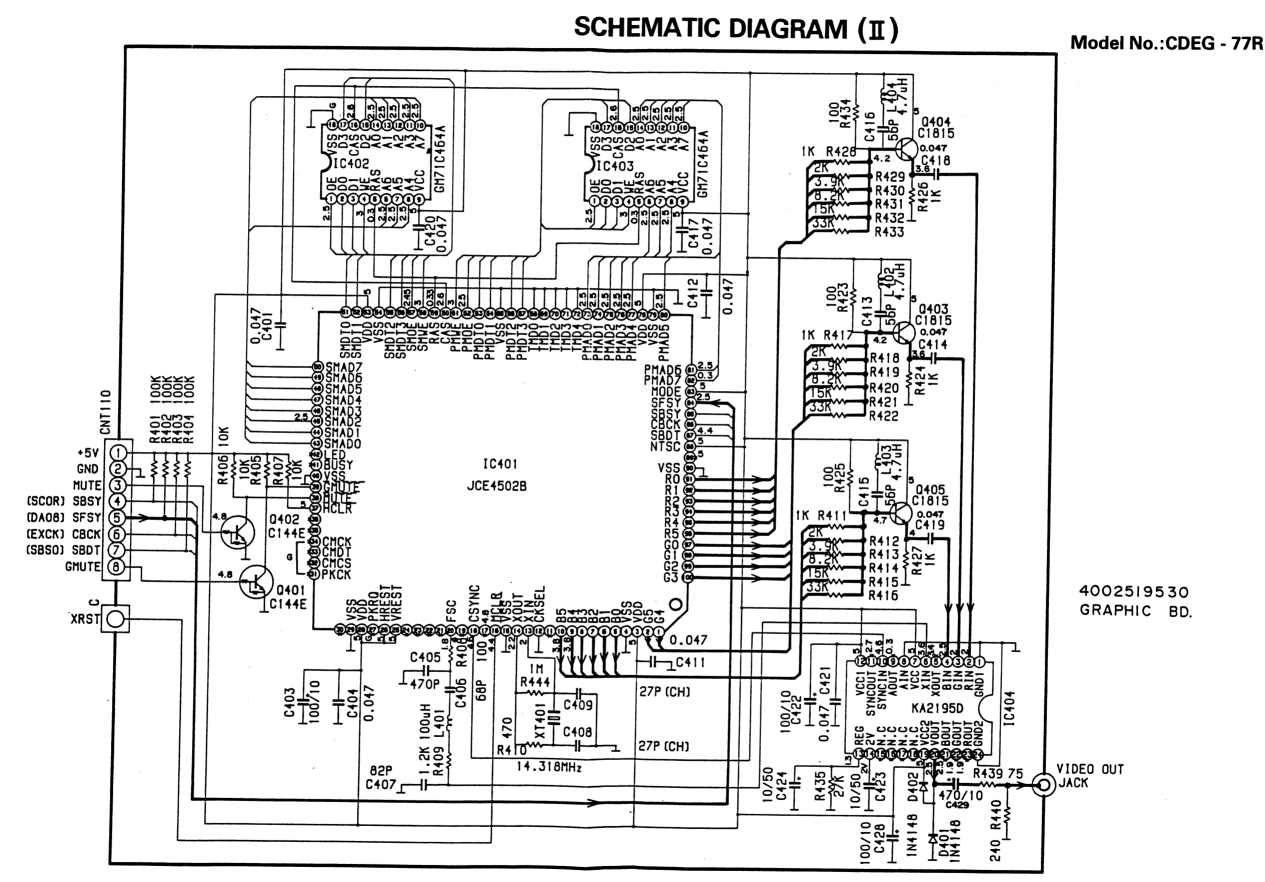




Model No.:CDEG - 77R







ELECTRICAL PARTS LIST

PRODUCT SAFETY NOTICE:Components marked with a \triangle have special characteristics important to safety. If you replace any of these components, read carefully the product safety notice in this manual. Don't degrade the safety of the product through improper servicing. Resistor/Capacitor Tolerance, D:($\pm 0.5\%$), J:($\pm 5\%$), K:($\pm 10\%$), M:($\pm 20\%$), Z:(± 80 , $\pm 20\%$).

Ref. No.		Description		Mfr. Part No.	Remark
	PCB ASSEMBLY-M	AIN		054077519500	
Capacitors					
C201	Electric SA	4.7 μF 50V	М	3479247971	
C202	Mylar	0.0047 μF 100V	J	3679472120	
C203	Electric SA	1 μF 50V	M	3479210971	
C204	Electric SG	47 μF 25V	M	3479347041	
C205	Ceramic Tubular	0.047 μF 50V	K	3519473935	
C206	Ceramic Tubular	0.001 µF 50V	K	3519102935	
C207	Ceramic Tubular	0.01 μF 50V	J	3519103935	
C208	Ceramic Tubular	470 pF 50V	K	3519471935	
C209	Electric SG	47 µF 25V	M	3479347041	
C210	Ceramic Tubular	0.047 μF 50V	K	3519473935	
C210	Electric SG	47 μF 25V	M	3479347041	
C212	Ceramic Tubular	100 pF 50V	Κ	3519101935	
C212	Electric SG	47 μF 25V	М	3479347041	
C213	Mylar	0.1 μF 100V	J	3679104120	
	Electric SA	3.3 µF 50V	M	3479233971	
C215/C216	Mylar	0.1 μF 100V	Ĵ	3679104120	
C217	Mylar	0.047 μF 100V	Ĵ	3679473120	
C218	Mylar	0.015 μF 100V	Ĵ	3679153120	
C219	Electric SA	22 μF 50V	M	3479222071	
C220		47 μF 25V	M	3479347041	
C221/C222	Electric SG	0.0022 μF 100V	J	3679222120	
C223	Mylar	47 μF 25V	M	3479347041	
C224	Electric SG	•	J	3679222120	
C225	Mylar	0.0022 μF 100V	J	3519103935	
C226	Ceramic Tubular	0.01 μF 50V		1	
C227	Ceramic Tubular	0.047 μF 50V	K	3519473935	
C228	Electric SG	47 μF 25V	M	3479347041	
C229	Mylar	0.01 μF 100V	J	3679103120	
C230	Electric SA	0.47 μF 50V	M	3479247871	
C231	Mylar	0.033 μF 100V	J	3679332120	
C232	Mylar	0.01 μF 100V	J	3679103120	
C233	Mylar	0.033 μF 100V	J	3679332120	
C234	Ceramic Tubular	0.0047 μF 16V	K	3519472915	
C235	Ceramic Tubular	560 pF 50V	K	3519561935	
C236	Electric SG	47 μF 25V	M	3479347041	
C237	Ceramic Tubular	0.047 μF 50V	K	3519473935	
C238	Mylar	0.033 μF 100V	J	3679332120	
C239	Electric SA	0.47 μF 50V	М	3479247871	
C240	Ceramic Tubular	0.01 μF 50V	J	3519103935	
C241	Ceramic Tubular	0.0047 μF 16V	K	3519472915	
C242/C243	Ceramic Tubular	0.1 μF 50V	J	3519104935	

^{*}Mylar is a registered trademark of E.I.Dn Pont de Nemeurs and Company.

Ref. No.	Description	Mfr. Part No.	Remark			
Coil						
L201	Inductor 10uH	2648001450				
Connectors			<u> </u>			
CNT101 CNT103 CNT104 CNT105 CNT106 CNT107 CNT108 CNT110	Plug 5P Straight Type Plug 10P Straight Type Slat Wire Assembly 5P 240mm to Mecha Wire Assembly 4P 140mm to Mecha Wire Assembly 8P 200mm to Mecha Shield Wire Assembly 8P 200mm to Mecha Plug 12P GB200 - TS Slat Wire Assembly 8P 300mm to CDEG Board	4428506910 4428516910 436205243332 436504142192 436508202192 436508207752 4428550120 436208303132	Dom			
lCs		•				
IC201 IC202 IC203 IC204	CXD1167Q, DSP CXA1082BS, SSP CXA1081S, RF AMP KIA4559S, OP AMP	2138022110 2138022112 2138022111 2168206103				
	sistors are 1/5W carbon film $\pm 5\%$ tolerance, unless otherwide type. C is Cement type. M is Metal film type.	vise specified.				
R201-R203 R204 R205 R206 R207 R208 R209 R210 R211 R212/R213 R214 R215 R216 R217 R218-R220 R221 R222 R223 R224 R225 R226 R227	560 ohm 680 ohm 10k ohm 10k ohm 10k ohm 10k ohm 22k ohm 47k ohm 100k ohm 47k ohm 33k ohm 10k ohm 1k ohm 1k ohm 10k ohm 10k ohm 17k ohm 10k ohm	3069561970 3069681970 3069103970 3069104970 3069103970 3069473970 3069473970 3069473970 3069103970 3069102970 3069103970 3069103970 3069104970 3069472970 3069472970 3069472970 3069104970 3069104970 3069104970 3069104970				

Ref. No.	Description	Mfr. Part No.	Remark
page	3.6k ohm	3069362970	
R228	1M ohm	3069105970	
R229	4.7k ohm	3069472970	
R230	10k ohm	3069103970	
R231/R232	470k ohm	3069474970	
R233	8.2k ohm	3069822970	
R234	8.2k	3069124970	
R235	1	3069153970	
R236	15k ohm	3069823970	
R237/R238	82k ohm	3069104970	
R239	100k ohm	3069101970	
R240/R241	100 ohm	3069220970	
R242	22 ohm	3069243970	
R243	24k ohm	3069472970	
R244	4.7k ohm	3069104970	
R245	100k ohm	1 1	
R246	22k ohm	3069223970	* * *
R247	12k ohm	3069123970	
R248-R250	10k ohm	3069103970	
R251	1k ohm	3069102970	
Variable Resistor	-Semifixed		
VR201	20k ohm, Vertical	3248020353	
VR201	50k ohm, Vertical	3248050353	
VR202 VR203	1k ohm, Vertical	3048010253	
V1200	IK G.III, VO. III		
Transistors			
0201	MPSA06, Loading Motor Drive, Silicon, NPN	2208606114	
0202	MPSA56. Loading Motor Drive, Silicon, PNP	2208606113	
0203	MPSA56, Spindle Motor Drive, Silicon, PNP	2208606113	
0204	MPSA06. Spindle Motor Drive, Silicon, NPN	2208606114	
0205	MPSA06. Sled Motor Drive, Silicon, NPN	2208606114	
5	MPSA56. Sled Motor Drive, Silicon, PNP	2208606113	
0206	MPSA06. Actuator Drive, Silicon, NPN	2208606114	
0207	MPSA56, Actuator Drive, Silicon, PNP	2208606113	
0208	MPSA06 Actuator Drive, Silicon, PNP	2208606114	
0209	MPSA56. Actuator Drive, Silicon, NPN	2208606113	
0210	MPSA56, Actuator Drive, Silicon, Nich	2208622109	
0211/0212	DTC144E, Switching, Silicon, PNP	2208206105	
0213	KTA1015Y Switching, Silicon, PNP	2200200100	
Other			
	DCD Main	4002519500	
•	PCB - Main	-5020 10000	

Ref. No.	Description	Mfr. Part No.	Remark
	PCB ASSEMBLY-FRONT	O54077519510	
Capacitors			
C101 C102 C103/C104 C105 C106-C109	Electric SG 47 μ F 50V M Electric SG 0.1 μ F 50V M Ceramic Tubular 0.047 μ F 50V K Electric SG 100 μ F 10V M Ceramic Tubular 0.1 μ F 50V J	3479347071 3479210871 3519473935 3479310121 3519104935	
Connectors			
CNT 101 CNT 102 CNT 103	Slat Wire Assembly 5P 400mm to Main Board Slat Wire Assembly 9P 300mm to DAC & Power Board Slat Wire Assembly 10P 200mm to Main Board	436205403332 436209303332 436210203332	
Diodes			
D101 D102-D104	Zener, 5.6V 1N4148, Switching	2258599104 2058306101	
IC			
IC101	DWP308(CXP50112), Main Control CPU	2138322144	
Resistors			
R101 R102 R103 R104 R105 R106 R107 R108 R109 R110 R111-R114 R115 R116 R117 R118 R119 R120/R121 R122	10k ohm 1.2k ohm 1.8k ohm 3.3k ohm 8.2k ohm 4.7k ohm 1.2k ohm 1.8k ohm 3.3k ohm 8.2k ohm 4.7k ohm 220k ohm 20 k ohm 20 k ohm 4.7k ohm 330 ohm M., 1W J 1.2k ohm 4.7 ohm 1k ohm 100k ohm	3069103970 3069122970 3069182970 3069332970 3069822970 3069122970 3069182970 3069332970 3069822970 3069473970 3069224970 3069224970 3069472970 3069122970 3069122970 3069102970 3069102970	

Ref. No.	Description	Mfr. Part No.	Remark
Transistor			
Q101	MPS A56, Switching, Silicon, PNP	2208606113	,
Others			
FP101 RSN101	FL, FIP10BYM8 4. 19MHz, Resonator PCB - Front	2328130929 3938101880 4002519510	

	PCB ASSEMBLY-P	OWER & DAC	054077519520	
Capacitors				
C301	Electric SG	2200 μF 16V M	3409322239	
C302	Electric SG	1000 μF 16V M	3409310239	
C303/C304	Ceramic Tubular	0.1 μF 50V K	3519104935	
C305/C306	Ceramic Tubular	0.047 μF 50V K	3519473935	
C307/C308	Electric SG	100 μF 10V M	3479310121	
C309	Electric SG	220 μF 25V M	3409322149	
C310	Ceramic Tubular	0.1 μF 50V K	3519104935	
C311	Electric SG	220 μF 25V M	3409322149	
C312	Ceramic Tubular	0.047 μF 50V K	3519473935	
ೞ1 3/ೞ14	Ceramic CH	33 pF 50V J	3529330210	
C315	Ceramic Tubular	0.047 μF 50V K	3519473935	
C316	Electric SG	47 μF 25V M	3479347041	
C317	Ceramic Tubular	0.047 μF 50V K	3519473935	
C318	Electric SG	47 μF 25V M	3479347041	
C319/C320	Ceramic Tubular	0.047 µF 50V K	3519473935	
C321	Electric SG	47 μF 25V M	3479347041	
C322	Ceramic Tubular	0.047 μF 50V K	3519473935	
C323	Electric SG	47 μF 25V M	3479347041	
C324/C325	Ceramic Tubular	220 pF 50V K	3519221935	
C326/C327	Ceramic Tubular	100 pF 50V K	3519101935	
C328/C329	Mylar	0.0022 µF 100V J	3679222120	
CC330/CC331	Ceramic Tubular	220 pF 50V K	3519221935	
C332/C333	Ceramic Tubular	100 pF 50V K	3519101935	
CC334/CC335	Electric SG	47 μF 25V M	3479347041	
C336	Electric SA	10 μF 50V M	3479210071	
C337	Electric SG	47 μF 25V M	3479347041	
C338	Electric SA	10 μF 50V M	3479210071	
C339	Electric SG	47 μF 25V M	3479347041	
C340/C341	Mylar	0.0018 μF 100V J	3679182120	
C342	Electric SG	47 μF 25V M	3479347041	
C343	Electric SG	470 µF 10V M	3479347121	
C344/C345	Ceramic Tubular	0.1 μF 50V K	3519104935	D., FTZ
C346	Ceramic Tubular	27 pF 50V J		D., FTZ

Ref. No.	Description	Mfr. Part No. ,	Remark
C347/C348 C349 C501	Ceramic Tubular Electric SG Electric SA 0.1 μF 50V J 47 μF 25V M 1 μF 50V M	3519104935 3479347041 3479210971	
Coil			h- · · · · · · · · · · · · · · · · · · ·
L301	Inductor 1mH, Axial	2648610284	
Connectors			
CNT102 CNT108 CNT109	Plug 9P Straight Type Plug 12P GB - 200 LS Wire Trap 13P System Connector Assembly 13P	4428516810 4428550120 4428525340 4358613501	
Diodes			
D301-D304 D305/D306 D307 D501	1N4002 Zener, 8.2V 1N4148 1N4148	2258100135 2258599123 2058306101 2058306101	
Fuses			
F301/F302 F301/F302 F301/F302	NB 1A 250V NB 750mA 125V UL/CSA T 1A 250V	5508202030 5508201821 5508302035	Dom A D,G,E
lCs			
IC301 IC302 IC303/IC304 IC305	SM5871A, DAC GD7805 +5V, Regulator KIA6259S, OP AMP, Filter & Butter GD7905 -5V, Regulator	2138099120 2168601101 2168206106 2168600105	
Resistors			
R301/R302 R301/R302 R303/R304 R305-R311 R305/R312 R313-R316 R317/R318	1 ohm M., 1W J 3.3 ohm M., 1W J 180 ohm Not used 1k ohm 10k ohm 7.5k ohm	3029109470 3029339470 3069181970 • 3069102970 3069103970 3069752970	Dom

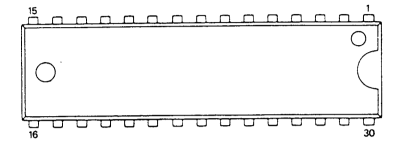
Ref. No.	Description	Mfr. Part No.	Remark
R319	24k ohm	3069243970	
R320	7.5k ohm	3069752970	
R321-R323	6.8k ohm	3069682970	
R324	24k ohm	3069243970	
R325	47 ohm	3069470970	
R326	24k ohm	3069243970	
R327	7.5k ohm	3069752970	
R328-R330	6.8k ohm	3069682970	
R319/R331	24k ohm	3069243970	
R332	47 ohm	3069470970	
R333	100 ohm	3069104970	
R334	47 ohm	3069470970	İ
	100k ohm	3069104970	
R335	1k ohm	3068102970	
R336	10k ohm	3069103970	
R337	100 ohm	3069101970]
R338	1 1k ohm	3069102970	
R339/R340	100 ohm	3069101970	ļ
R341	1k ohm	3068102970	
R342	47 ohm	3069470970	
R343	10k ohm	3069103970	
R344	22k ohm	3069223970	
R345 / R346	10k ohm	3069103970	
R501	5.6k ohm	3069562970	
R502	5. OK OHITI	900000	
Transistors		-	
0303	DTC114TS, Switching, Silicon, NPN	2208622104	
0305	KTA1015Y, Switching, Silicon, PNP	2208206105	
0306/0307	KTD1302S, Mute, Silicon, NPN	2208606112	
0308	DTC114TS, Switching, Silicon, NPN	2208622104	•
0501	DTC114TS, Switching, Silicon, NPN	2208622104	
(30)	STOTITIO, CONTAINING		
X-TAL			
X-TAL301	16.9344MHz, Crystal	3938101500	
Others			
-	Fuse Clip	4255001010	
1.	Label NB 1A 250V	9057078593	Dom
1.	Label NB 750mA 125V	9057078477	Α
1.	PCB-POWER & DAC	4002519520	
	100 10111111111111111111111111111111111		
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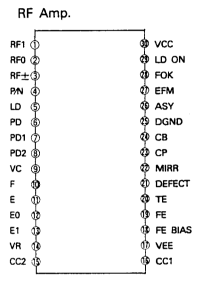
Ref. No.	De	Description			Remark
	PCB ASSEMBLY-CDE	G		054077519530	Dom. Only
Capacitors				·—————————————————————————————————————	
C401 C402 C403	Ceramic Tubular type Not used Electric SG	0.047 μF 50V 100 μF 10V	K M	3519473935 • 3479310121	
C404 C405 C406 C407 C408/C409	Ceramic Tubular type Ceramic Tubular type Ceramic Tubular type Ceramic Tubular type Ceramic CH	0.047 µF 50V 470 pF 50V 68 pF 50V 82 pF 50V 27 pF 50V	K K K J K J	3519473935 3519471936 3519680935 3519820935 3529220210	
C410 C411/C412 C413 C414 C415/C416 C417 C418-C421 C422 C423/C424 C425-C427 C428 C429 C430	Not used Ceramic Tubular type Ceramic Tubular type Ceramic Tubular type Ceramic Tubular type Ceramic Tubular type Ceramic Tubular type Ceramic Tubular type Electric SG Electric SA Not used Electric SG Electric SG Ceramic Tubular type	56 pF 50V 0.047 μF 50V 56 pF 50V 0.047 μF 50V	KJKJKKMM MMK	3519473935 3519560935 3519560935 3519560935 3519473935 3519473935 3479310121 3479210071 • 3479310121 3479347121 3519473935	
Coils					
L401 L402-L404	Inductor 100uH Inductor 4.7uH			2648610082 2648647982	
Connector					
CNT110	Plug 8P Straight Type			4428516710	
Diodes					
D401/D402	1N4148, Switching			2058306101	
Cs	1				
C401 C402/IC403 C404	JCE4502B, Graphic Data GM71C464A, Random A KA2195D, RGB Encoder	Processor access Memory		2138000190 2138401160 2168502100	

Ref. No.	Description	Mfr. Part No.	Remark
Resistors			
R401-R404	100k ohm	3069104970	
R405-R407	10k ohm	3069103970	
R408	100 ohm	3069101970	
R409	1.2k ohm	3069122970	
R410	470 ohm	3069471970	
R411	1k ohm	3069102970	
R412	2k ohm	3069202970	
R413	3.9k ohm	3069392970	
R414	8.2k ohm	3069822970	
R415	15k ohm	3069153970	
R416	33k ohm	3069333970	
R417	1k ohm	3069102970	
R418	2k ohm	3069202970	
R419	3.9k ohm	3069392970	
R420	8.2k ohm	3069822970	
R421	15k ohm	3069153970	
R422	33k ohm	3069333970	
R423	100 ohm	3069333970	
R424	1k ohm	3069101970	
R425	100 ohm		
R426-R428	1k ohm	3069101970	
R429	2k ohm	3069102970	
R430	3.9k ohm	3069202970	
R431	8.2k ohm	3069392970	
R432	15k ohm	3069822970	
R433	33k ohm	3069153970	
R434	100 ohm	3069333970	
R435	27k ohm	3069101970	
R436-R438	Not used	3069273970	
3439	75 ohm	20075070	
R440	240 ohm	3069750970	
7440 7441-R443	Not used	3069241970	
R444		2000105070	
	1M ohm	3069105970	
Transistors		<u>-</u>	
Q401/Q402	DTC144E, Switching, Silicon, NPN	2208622109	
Q403-Q405	KTC1815Y, Graphic Data Switching, Silicon, NPN	2208606104	
K-TAL	<u> </u>		
CT401	14.318MHz, Crystal	3938201950	
Other			
•	PCB - CDEG	4002519530	

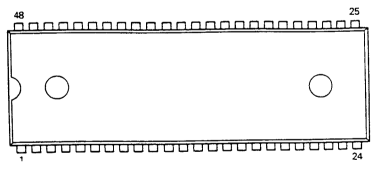
IC LEAD IDENTIFICATION & INTERNAL CIRCUITRY

IC203: CXA1081BS

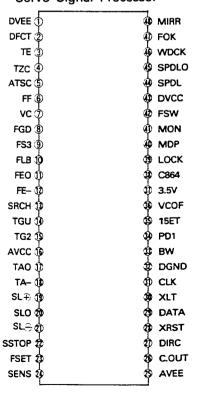




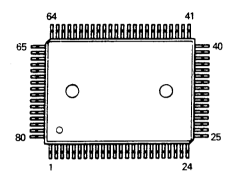
IC202: CXA1082BS

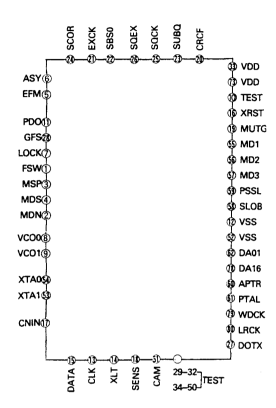


Servo Signal Processor

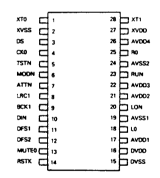


IC201: CXD1167Q



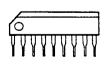


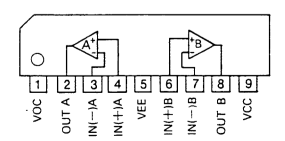
IC301: SM5871AS



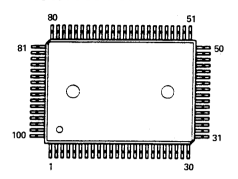
KIA6259S: IC303, IC304

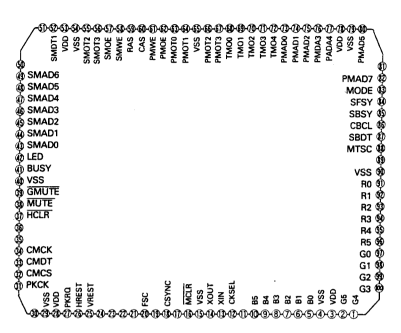
KIA4559S: IC204



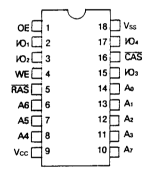


IC401: JCE4502

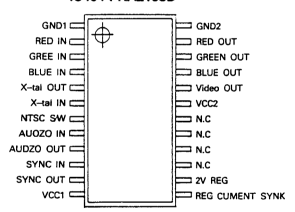




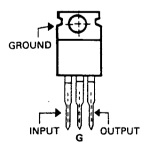
IC402,IC403: GM71C464A



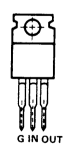
IC404: KA2195D



IC302: GD7805



IC305: GD7905



SEMICONDUCTOR VOLTAGE CHART

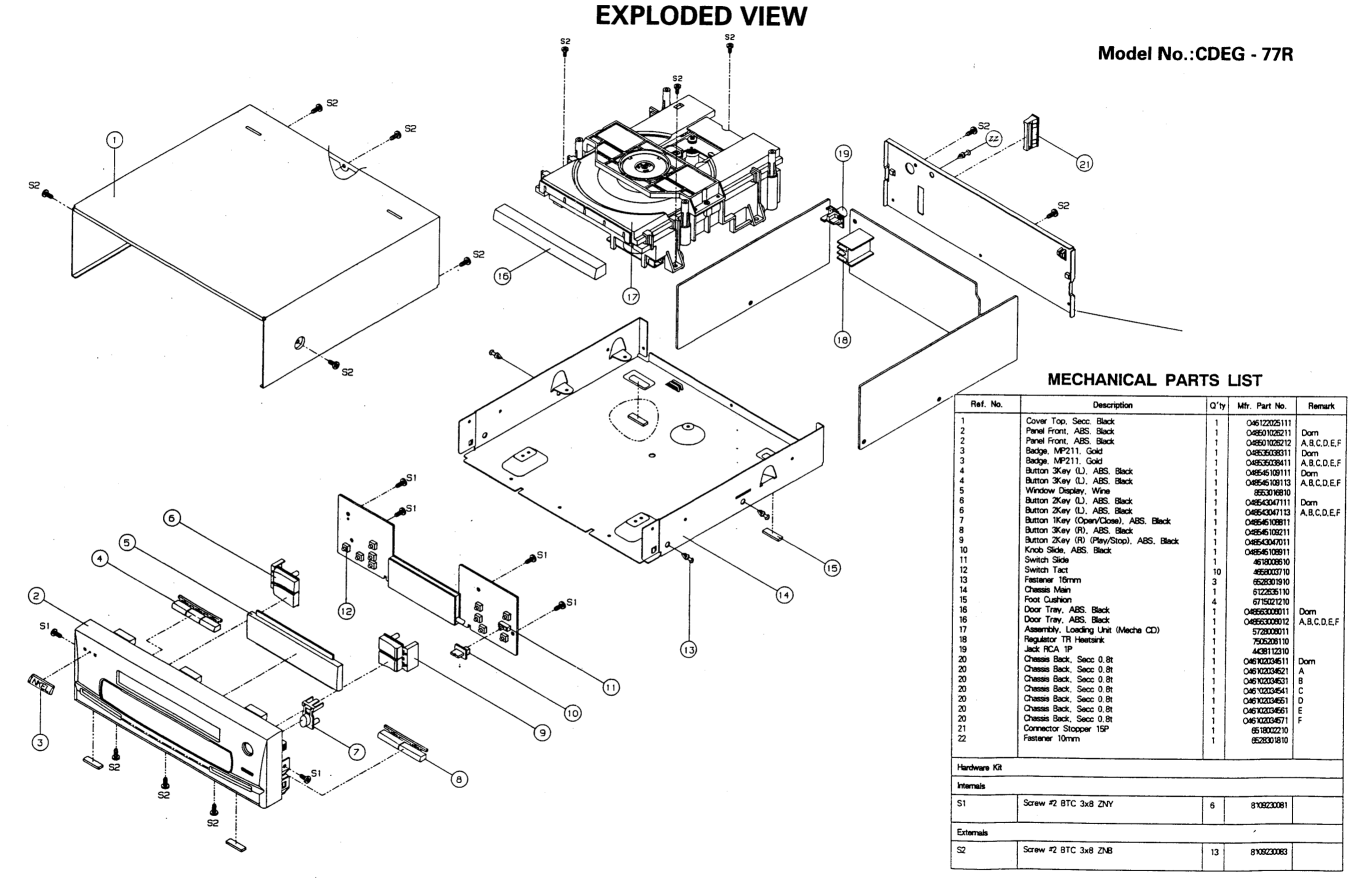
Ref.	No	Normal mode
	1-8	-
	9/10	-26V
	11	−13V
	12/13	-17V
	14	-26V
	15	-17V
	16-19	-35V
	20-28	-33V
	29	ov
	310/31	-
	32	4.5V
	33	-
	34	5V
	35	ov
	36	4.8V
	37	-
	38/39	0V
	40/41	5V
	42	ov
10 404	43	-
IC 101	44	5V
	45-48	ov .
	49 -5 5	-
	56/57	5V
	58	ov
	59/60	-
	61	0V
	62	_
	ස	0V
	64-66	5V
	67/68	0V
	69/70	5V
	71	0V
	72	2.3V
	73	-
	74	2. 2V
	75	-
	76	-36V
	77-80	-
	1-4	0V
	5	2.5V
IC 201	6	2.6V
	7	0V
L		

Ref.	No	Normal mode
	8	2.5V
	9	2.4V
	10	ov
	11	2.9V
	12	ov
	13/14	5V
	15	ov
	16	4.4V
	17	l ov
	18	5V
	19	4.9V
	20/21	0V
	22	4.4V
į	23/24	ov
	25/26	5V
	27	2.5V
1	28/32	ov
IC 201	33	5V
IC 201	34-50	ov
	51	5V
	52/53	٥V
	54	5V
	55	0V
	56/57	5V
	58/59	0V
	60/68	-
	69	2.6V
	70	2.5V
	71/72	5V
	73	5V
	74/75	-
	76	0V
	77	
	78/79	0
	80	5V
	1	-5V
	2	-4. 1V
	3-10	0V
	11	0.6V
IC 202	12	0V
	13	0.5V
	14/15	0V
	16	5V

Ref. No		Normal mode	Ref.	No	Normal mode
	17	0.6V		14/15	OV
	18/19	ov		16/17	5V
	20	0.6V		18	5V or 0V
	21	ov.		19	ov
	22	<u>-</u> 5∨		20	5V or 0V
	23	-4V	IC 301	21/22	5V
	24	5V		23	5V or 0V
	25	-5V		24	٥٧
	26	ov		25	5V or 0V
	27	5V		26/27	5V
10.000	28	4.4V		28	ov
IC 202	29	ov			
	30/31	5∨		1/2	0V
	32	ov		3	5V
	33/34	2.8V		4-8	0V
	35/36	2.3V		9/10	3.8V
	37	3.5V		11/12	0V
	38	2. 1V		13	2V
	39-42	٥٧		14	2.2V
	43	5V		15	0V
	44-48	0V		16	4.4V
	1,7,10	••		17	4.8V
	1-3	0V		18	4.6V
	4	4.7V		19	4.9V
	5	4.6V		20	1.8V
	6	-5V		21-24	-
	7-14	ov .		25/26	5V
	15	-1V		27	- .
	16	1V		28	5V
	17	-5V	IC 401	29/30	0V
	18-20	0V		31–34	0V
IC 203	21	-4. 1V		35/36	-
10 200	22	0V		37	5V
	23	-3.4V		38-40	0V
	24/25	0V		41/42	-
	26	2.6V		43-50	2.5V
	27	2.5V		51/52	٥V
	28	ov .		53	5V
	29	4.9V		54-56	0 V
	30	4.5V		57	3V
	~	34		59	0.33V
IC 301	1-4	0V		60	2.6V
	5-7	5V		61	3V
	8-10	5V or 0V		62	2.5V
	11	5V G 5V		63-72	0 V
	12	0V		73-77	2.5V
	13	5V			
1		5,	L		

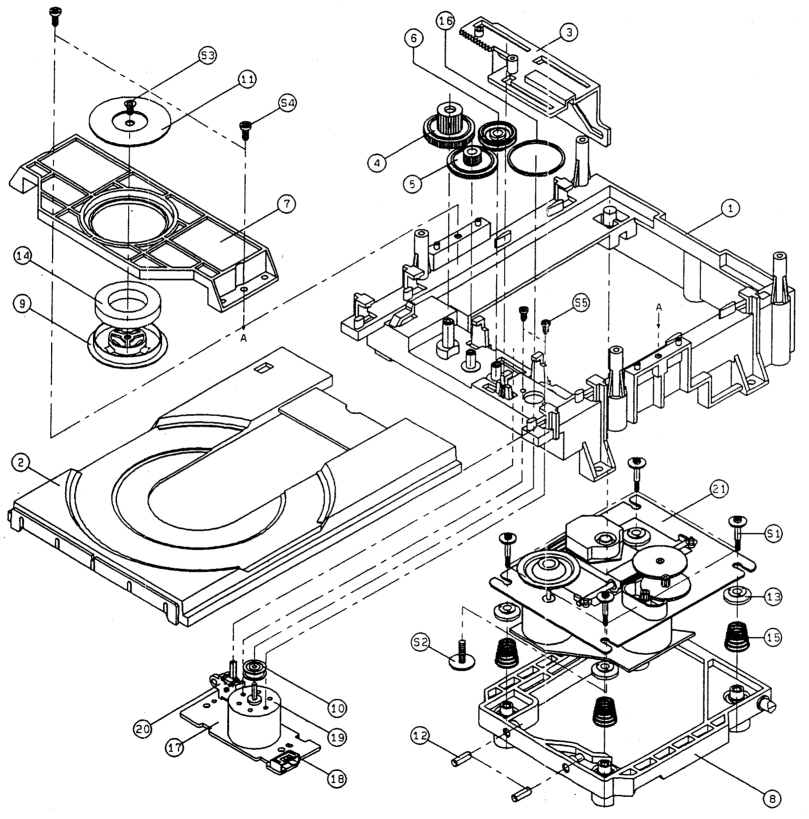
Ref.	No	Nomal mode		
	78	5V		
	79	0V		
	80/81	2.5V		
	82	0.3V		
	83	5V		
IC 401	84	2.5V		
	85/86	ov		
	87	4.4V		
	88/89	5V		
	90-100	0V		
	E	5. <i>T</i> V		
0 101	C	5.7V		
Q 101	В	5.2V		
	E	0V		
Q 211	c	٥٧		
2211	В	4.7V		
	E	0V		
Q 212	С	0V		
	В	0V		
	Ε	0V		
0.303	С	ov		
	В	4.9V		
	E	ov		
0.304	С	0V		
	В	0.6V		
	E	5V		
0.305	С	5V		
	В	4.4V		
	E	ov		
0.306	С	ov		
	В	0.7V		
	E	0V		
0. 307	С	0V		
	В	0.7V		
	E	ov .		
0.308	С	5V		
	В	0V		
	E	ov		
Q 501	С	0V		
	В	7.3V		

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EXPLODED VIEW(COMPACT DISC MECHANISM)





PARTS LIST OF DISK MECHANISM UNIT						
No.	Part No.	Description	Q. ty	Remark		
1	6021601210	BODY MECHA	1			
2	6021800310	TRAY DISC	1			
3	7142000410	CAM SLIDE	1			
4	7103001610	GEAR LOADING	1			
5	7103001710	GEAR CENTER	1			
6	7103001810	GEAR PULLEY	1			
7	6023601210	CHUCK FRAME	1			
В	6062000310	BASE D. U.	1			
9	6063103010	BASE MAGNET	1			
10	7113001310	PULLEY MOTOR	1			
11	6023408610	COVER MAGNET	1			
12	7005007710	SHAFT B. D.	2			
13	6715018420	RUBBER DAMPING	4			
14	5125000910	MAGNET	1			
15	6555009210	SPRING DAMPING	4			
16		BELT (#24X1X1)	1			
17		PCB ILU-04A	1	· ·		
18	4428525550	CNT GIL-05P-S2L2-EF	1			
19	5558200210	MOTOR RF 310T-11400	1			
20	4638003210	S/W LEVER (SSCF-21)	1			
21	5708007210	CDP MECHA KSM-210-AAM	1			
Sci	rews					
Sı	8155001110	SCREW DAMPING	4			
52	8155001210	SCREW MECHA	1			
S3	8129226061	SCREW FTC 2.6X6Y	1			
54	8159626081	SCREW BTC 2.6X8Y	2			
S5	8009120051	SCREW BM 2X5Y	2			